KEGIATAN MODUL 5

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                                                                                        – o x
 File Edit View Terminal Tabs Help
kayon-pc8@kayonpc8:~$ sudo su
[sudo] password for kayon-pc8:
Sorry, try again.
[sudo] password for kayon-pc8:
root@kayonpc8:/home/kayon-pc8# echo halo dunia
halo dunia
root@kayonpc8:/home/kayon-pc8# date
Rab Okt 9 16:39:36 WIB 2019
root@kayonpc8:/home/kayon-pc8# hostname
root@kayonpc8:/home/kayon-pc8# arch
x86 64
root@kayonpc8:/home/kayon-pc8# uname -a
Linux kayonpc8 4.18.0-22-generic #23~18.04.1-Ubuntu SMP Thu Jun 6 08:37:25 UTC 2019 x86_64 x86_64 x86_64 GNU/Linux
root@kayonpc8:/home/kayon-pc8# dmesg | more
[ 0.000000] microcode: microcode updated early to revision 0x27, date = 2019-02-26
[ 0.000000] Linux version 4.18.0-22-generic (buildd@lgw01-amd64-033) (gcc version 7.3.0 (Ubuntu 7.3.0-16ubuntu3)) #23~18.04.1-Ubuntu SMP Thu Jun 6 08:37:25 UTC 2019 (Ubuntu 4.18.0-22.23~18.04.1-generic 4
 .18.20)
        0.000000] Command line: BOOT_IMAGE=/boot/vmlinuz-4.18.0-22-generic root=UUID=41d0f721-53c3-4ae9-9d
1 0.000000] Command the: BOO1_IMAGE=/BOO
36-0727bc4e87e6 ro quiet splash vt.handoff=1
[ 0.000000] KERNEL supported cpus:
[ 0.000000] Intel GenuineIntel
[ 0.000000] AMD AuthenticAMD
        0.000000]
                            Centaur CentaurHauls
        0.000000] x86/fpu: Supporting XSAVE feature 0x001: 'x87 floating point registers'
0.000000] x86/fpu: Supporting XSAVE feature 0x002: 'SSE registers'
0.000000] x86/fpu: Supporting XSAVE feature 0x004: 'AVX registers'
0.000000] x86/fpu: xstate_offset[2]: 576, xstate_sizes[2]: 256
0.000000] x86/fpu: Enabled xstate features 0x7, context size is 832 bytes, using 'standard' format
        0.000000] BIOS-provided physical RAM map:
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
     0.000000] BIOS-e820: [mem 0x00000000cb54f000-0x00000000cb981fff] reserved
     0.000000] BIOS-e820: [mem 0x00000000cb982000-0x00000000dd7c7fff] usable 0.000000] BIOS-e820: [mem 0x0000000dd7c8000-0x0000000dd9d0fff] reserved
root@kayonpc8:/home/kayon-pc8# uptime
16:49:05 up 16 min, 1 user, load average: 1,00, 0,99, 0,72
root@kayonpc8:/home/kayon-pc8# whoami
root
root@kayonpc8:/home/kayon-pc8# who
kayon-pc8 tty7 2019-10-09 23:33 (:0)
kayon-pc8 tty7 2019-10-09
root@kayonpc8:/home/kayon-pc8# id
uid=0(root) gid=0(root) groups=0(root)
root@kayonpc8:/home/kayon-pc8# last
kayon-pc tty7
                             :0
                                                   Wed Oct 9 23:33
                                                                               gone - no logout
reboot system boot 4.18.0-22-generi Wed Oct 9 23:32 still
kayon-nc ttv7 :0 Tue Oct 8 16:44 - 17:35
                                                                           still running
kayon-pc tty7
                                                                                      (00:51)
reboot system boot 4.18.0-22-generi Tue Oct
kayon-pc tty7 :0 Tue Oct
                                                               8 16:43 - 17:35
                                                                                       (00:51)
                                                               8 16:42 - 16:42
          system boot 4.18.0-22-generi Tue Oct 8 16:41 - 16:42
wtmp begins Tue Oct 8 16:39:10 2019
root@kayonpc8:/home/kayon-pc8# finger
Login Name Tty Idle Login Time Office
Login Name Tty
kayon-pc8 kayon-pc8 tty7
                                                                                   Office Phone
                                                  Oct 9 23:33 (:0)
root@kayonpc8:/home/kayon-pc8# w
loocgkayonpeor, nome, kajon peon in
de:50:28 up 17 min, 1 user, load average: 1,05, 1,01, 0,76
USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT
kayon-pc tty7 :0 ____23:33 ? 1.58s 0.01s /bin/sh /etc/xdg/xfce4/xinitrc -- /etc
USER TTY
kayon-pc tty7
USER
root@kayonpc8:/home/kayon-pc8#
```

2						Termir	nal - ro	ot@ka	yonpc8: /home/kayon-pc8	- 0 x			
File	Edit	View	Terminal	Tabs	Help								
8	root	Θ	-20	0	Θ	0 I	0,0	0,0	0:00.00 mm_percpu_wq				
9	root	20	Θ	Θ	Θ	0 S	0,0	0,0	0:00.00 ksoftirqd/0				
10	root	20	Θ	0	Θ	0 I	0,0	0,0	0:00.11 rcu_sched				
11	root	20	Θ	0	Θ	0 I	0,0	0,0	0:00.00 rcu_bh				
12	root	rt	Θ	0	Θ	0 S	0,0	0,0	0:00.00 migration/0				
13	root	rt	Θ	0	Θ	0 S	0,0	0,0	0:00.00 watchdog/0				
14	root	20	Θ	Θ	Θ		0,0	Θ,Θ					
15	root	20		0	Θ		0,0	0,0					
16	root	rt					0,0						
17	root	rt	Θ	0	Θ		0,0	0,0					
	root	20		0	Θ		0,0	0,0					
	root	20											
	root	0											
	root	20											
	root	rt											
	root												
	root												
	root						0,0	Θ,Θ	0:00.01 kworker/2:0-mm_				
root@l		c8:/hom	e/kayon-	-pc8# ecl	no \$SHE	LL							
,, -		c8 · /hom	e/kayon.	nc8# ec	no fron	nrol (s	ent f	arl f	the a				
				pcom eci	io (con	, prej ta	elic, i	er, t.	3,euj				
				nc8# eco	echo {c	on nre}	{sent	fer}	{s ed}				
				peon ce.	20110 [0	o, p. c.,	Coome	,,	(5) 64)				
				-pc8# ecl	no {con	nre} {s	ent f	er} {	s.ed}	- 1			
				P-0 CC.	0 0 0 S 0,0 0,0 0:00.00 ksoftirqd/0 0 0 0 I 0,0 0,0 0:00.11 rcu_sched 0 0 0 I 0,0 0,0 0:00.00 rcu_bh 0 0 0 S 0,0 0,0 0:00.00 migration/0 0 0 0 S 0,0 0,0 0:00.00 watchdog/0 0 0 0 S 0,0 0,0 0:00.00 cpuhp/0 0 0 0 S 0,0 0,0 0:00.00 cpuhp/1 0 0 0 S 0,0 0,0 0:00.00 watchdog/1 0 0 0 S 0,0 0,0 0:00.00 watchdog/1 0 0 0 S 0,0 0,0 0:00.00 ksoftirqd/1 0 0 0 S 0,0 0,0 0:00.00 ksoftirqd/1 0 0 0 I 0,0 0,0 0:00.00 kworker/1:0+mm 0 0 0 I 0,0 0,0 0:00.00 kworker/1:0+kb 0 0 0 S 0,0 0,0 0:00.00 watchdog/2 0 0 0 S 0,0 0,0 0:00.00 ksoftirqd/2 0 0 0 S 0,0 0,0 0:00.00 ksoftirqd/2 0 0 0 S 0,0 0,0 0:00.00 myration/2 0 0 0 S 0,0 0,0 0:00.00 myration/2 0 0 0 S 0,0 0,0 0:00.01 ksoftirqd/2								
				-pc8# ec	no {con	.pre}{se	nt.fe	r}{s.e	ed}	- п х			
			20 0 0 0 0 S 0,0 0,0 0:00.01 ksoftirqd/2										
		and not											
rootal	cayonp	c8:/hom	e/kayon·	-pc8# mai	n ls								
			e/kayon-										

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                        _ _ X
                                                               User Commands
LS(1)
NAME
        ls - list directory contents
SYNOPSIS

ls [OPTION]... [FILE]...
DESCRIPTION

List information about the FILEs (the current directory by default). Sort entries alphabetically if none of -cftu-vSUX nor --sort is specified.
        Mandatory arguments to long options are mandatory for short options too.
        -a, --all
               do not ignore entries starting with .
        -A, --almost-all
               do not list implied . and ..
       --author with -l, print the author of each file
        -b, --escape
print C-style escapes for nongraphic characters
        --block-size=<u>SIZE</u>
scale sizes by SIZE before printing them; e.g., '--block-size=M' prints sizes in units of 1,048,576 bytes; see
SIZE format below
-B, --ignore-backups
Manual page ls(1) line 1 (press h for help or q to quit)
```

>_						Termir	nal - ro	ot@kay	yonpc8: /home/kayon-pc8	- 0 x		
File	Edit	View	Terminal	Tabs	Help							
9	root	20	9 Θ	Θ	Θ	0 S	0,0	Θ,Θ	0:00.00 ksoftirqd/0			
10	root	20	9 0	0	Θ	0 I	0,0	0,0	0:00.11 rcu_sched			
11	root	20	9 0	0	Θ	0 I	0,0	0,0	0:00.00 rcu_bh			
12	root	r	t 0	0	Θ	0 S	0,0	0,0	0:00.00 migration/0			
13	root	ri	t 0	Θ	Θ	0 S	0,0	0,0	0:00.00 watchdog/0			
14	root	20	9 0	Θ	Θ	0 S	0,0	0,0	0:00.00 cpuhp/0			
15	root	20	9 0	0	Θ	0 S	0,0	0,0	0:00.00 cpuhp/1			
16	root	ri	t 0	0	Θ	0 S	0,0	0,0	0:00.00 watchdog/1			
17	root	r	t 0	0	Θ	0 S	0,0	0,0	0:00.00 migration/1			
18	root	20	9 0	Θ	Θ	0 S	0,0	0,0	0:00.00 ksoftirqd/1			
19	root	20	9 0	0	Θ	0 I	0,0	0,0	0:00.03 kworker/1:0-mm_			
20	root	(9 -20	0	Θ	0 I	0,0	0,0	0:00.00 kworker/1:0H-kb			
21	root	20	9 0	Θ	Θ	0 S	0,0	0,0	0:00.00 cpuhp/2			
22	root	ri	t 0	0	Θ	0 S	0,0	0,0	0:00.00 watchdog/2			
23	root	ri	t 0	0	Θ	0 S	0,0	0,0	0:00.00 migration/2			
24	root	20		0	Θ	0 S	0,0	Θ,Θ	0:00.01 ksoftirqd/2			
	root	20		Θ	Θ	0 I	0,0	0,0	0:00.01 kworker/2:0-mm_			
root@k	cayonp	c8:/hor	ne/kayon-	рс8# ес	ho \$SHEL	.L						
/bin/b	oash											
			ne/kayon-	pc8# ec	ho {con,	pre} {s	ent, f	er} {	s,ed}			
con pr	re sen	t fer :	s ed									
			ne/kayon-	pc8# ec	echo {co	on,pre}	{sent	, fer}	{s,ed}			
ececho	o: com	mand no	ot found									
root@k	cayonp	c8:/hor	ne/kayon-	pc8# ec	ho {con,	pre} {s	ent, f	er} {	s,ed}			
		t fer s										
			ne/kayon-									
conser	nts co	nsente	d confers	confer	ed prese	ents pre	esente	d pret	fers prefered			
			ne/kayon-	pc8# ma	nls							
manls:	: comm	and no	t found									
			ne/kayon-									
	root@kayonpc8:/home/kayon-pc8# man who											
root@k	cayonp	c8:/hor	ne/kayon-	pc8#								

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                 - 0 X
WHO(1)
                                                            User Commands
                                                                                                                               WHO(1)
NAME
       who - show who is logged on
SYNOPSIS
       who [OPTION]... [ FILE | ARG1 ARG2 ]
DESCRIPTION
       Print information about users who are currently logged in.
       -a, --all
              same as -b -d --login -p -r -t -T -u
       -b, --boot
time of last system boot
       -d, --dead
              print dead processes
       -H, --heading print line of column headings
       --ips print ips instead of hostnames. with --lookup, canonicalizes based on stored IP, if available, rather than
       -l, --login
              print system login processes
       --lookup
attempt to canonicalize hostnames via DNS
Manual page who(1) line 1 (press h for help or q to quit)
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                                                                                                                                                                                                                                                                                       - 0 X
  root@kayonpc8:/home/kayon-pc8# man who
root@kayonpc8:/home/kayon-pc8# who can tell me about linux
who: extra operand 'me'
Try 'who --help' for more information.
  root@kayonpc8:/home/kayon-pc8# last
rootgkayonpcs:/nome/kayon-pcs# tast
kayon-pc tty7 :0 Wed Oct 9 23:33 gone - no log
reboot system boot 4.18.0-22-generi Wed Oct 9 23:32 still running
kayon-pc tty7 :0 Tue Oct 8 16:44 - 17:35 (00:51)
reboot system boot 4.18.0-22-generi Tue Oct 8 16:42 - 16:42 (00:00)
reboot system boot 4.18.0-22-generi Tue Oct 8 16:41 - 16:42 (00:00)
                                                                                                                                                                                                        gone - no logout
wtmp begins Tue Oct 8 16:39:10 2019
root@kayonpc8:/home/kayon-pc8# fdisk -1
fdisk: invalid option -- '1'
Try 'fdisk --help' for more information.
root@kayonpc8:/home/kayon-pc8# fdisk-1
  fdisk-1: command not found
TGLSK-1: Command not Found round rounderoot@kayonpc8:/home/kayon-pc8# fdisk -l Disk /dev/sda: 465,8 GiB, 500107862016 bytes, 976773168 sectors Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes
Disklabel type: dos
Disk identifier: 0x80e875a7

        Start
        End
        Sectors
        Size
        Id
        Type

        2048
        206847
        204800
        100M
        7
        HPFS/NTFS/exFAT

        206848
        417794047
        417587200
        199,1G
        7
        HPFS/NTFS/exFAT

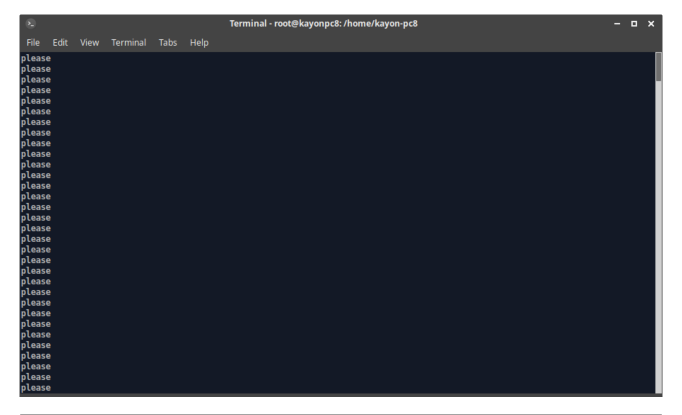
        417796094
        456855551
        39059458
        18,6G
        5
        Extended

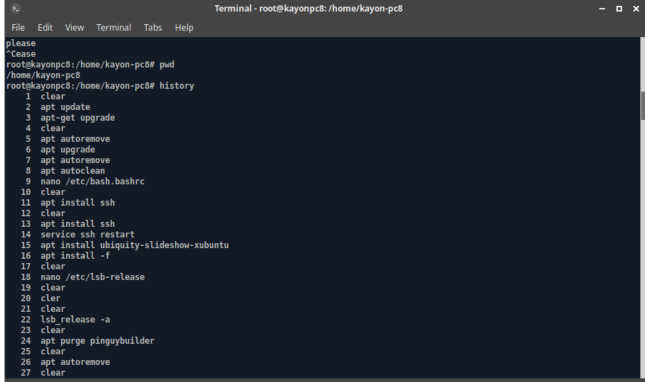
        417796096
        456855551
        39059456
        18,6G
        83
        Linux

 Device Body / dev/sdal *
                                     Boot
  /dev/sda2
  /dev/sda3
   /dev/sda5
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                                   - 0 X
 File Edit View Terminal Tabs Help
 root@kayonpc8:/home/kayon-pc8# users
kayon-pc8
root@kayonpc8:/home/kayon-pc8# cat /etc/fstab
# /etc/fstab: static file system information.
# Use 'blkid' to print the universally unique identifier for a
# device; this may be used with UUID= as a more robust way to name devices
# that works even if disks are added and removed. See fstab(5).
# <file system> <mount point> <type> <options>
# / was on /dev/sda5 during installation
                                                                            <dump> <pass>
                                                                              ext4
UUID=41d0f721-53c3-4ae9-9d36-0727bc4e87e6 /
                                                                                         errors=remount-ro θ
 /swapfile
                                                         none
                                                                              swap
                                                                                                                          Θ
root@kayonpc8:/home/kayon-pc8# cal 2000
                                     2000
                                      Februari
       Januari
                                                                     Maret
Mi Se Se Ra Ka Ju Sa  Mi Se Se Ra Ka Ju Sa  Mi Se Se Ra Ka Ju Sa
April
                                        Mei
                                                                      Juni
Mi Se Se Ra Ka Ju Sa Mi Se Se Ra Ka Ju Sa Mi Se Se Ra Ka Ju Sa 1 2 3 4 5 6 1 2 3 2 3 4 5 6 7 8 9 10 9 10 11 12 13 14 15 16 17 16 17 18 19 20 21 22 21 22 23 24 25 26 27 18 19 20 21 22 23 24
23 24 25 26 27 28 29
                            28 29 30 31
                                                            25 26 27 28 29 30
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                                                                            - 0 X
8 9 10 11 12 13 14 5 6 7 8 9 10 11 3 4 5 6 7 8 9 10 15 16 17 18 19 20 21 12 13 14 15 16 17 18 10 11 12 13 14 15 16 22 23 24 25 26 27 28 19 20 21 22 23 24 25 17 18 19 20 21 22 23 29 30 31 26 27 28 29 30 24 25 26 27 28 29 30
 root@kayonpc8:/home/kayon-pc8# cal 9 1752
     September 1752
Mi Se Se Ra Ka Ju Sa
1 2 14 15 16
17 18 19 20 21 22 23
 24 25 26 27 28 29 30
 root@kayonpc8:/home/kayon-pc8# cal 10 2007
Oktober 2007
Mi Se Se Ra Ka Ju Sa
1 2 3 4 5 6
7 8 9 10 11 12 13
14 15 16 17 18 19 20
21 22 23 24 25 26 27
 28 29 30 31
 root@kayonpc8:/home/kayon-pc8# bc -l
 bc 1.07.1
Copyright 1991-1994, 1997, 1998, 2000, 2004, 2006, 2008, 2012-2017 Free Software Foundation, Inc. This is free software with ABSOLUTELY NO WARRANTY.
For details type `warranty'.
 quit
 .
root@kayonpc8:/home/kayon-pc8# echo 5+4 | bc -l
 root@kayonpc8:/home/kayon-pc8#
```





```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                           _ 0
 File
       Edit View Terminal Tabs Help
 824 pwd
825 history
root@kayonpc8:/home/kayon-pc8#
root@kayonpc8:/home/kayon-pc8# tail -f /var/log/message
tail: cannot open '/var/log/message' for reading: No such file or directory
tail: no files remaining root@kayonpc8:/home/kayon-pc8# lsmod
Module
                              Size
                                      Used by
joydev
input_leds
snd_hda_codec_hdmi
                             24576
                             16384
                             49152
nvidia_uvm
                            815104
eeepc_wmi
snd_hda_codec_realtek
snd_hda_codec_generic
                             16384
                              snd_hda_intel
snd_hda_codec
                            40960 2
                                      4 snd hda codec_generic,snd hda codec hdmi,snd hda intel,snd hda codec_realtek
5 snd_hda_codec_generic,snd_hda_codec_hdmi,snd_hda_intel,snd_hda_codec,snd_hda_codec_realtek
                            126976
snd_hda_core
                             81920
snd_hwdep
                             20480
snd_pcm
                             98304
                                      4 snd_hda_codec_hdmi,snd_hda_intel,snd_hda_codec,snd_hda_core
snd_seq_midi
                             16384 0
snd_seq_midi_event
                                      1 snd_seq_midi
1 snd_seq_midi
                             16384
                             32768
snd rawmidi
intel rapl
                             20480
x86_pkg_temp_thermal
                              16384
intel_powerclamp
                             16384
                                      0
coretemp
                             16384
snd_seq
kvm_intel
                             65536
                                      2 snd_seq_midi,snd_seq_midi_event
                            208896
wmi_bmof
                             16384
                            626688
                                      1 kvm_intel
snd seq device
                             16384 3 snd_seq,snd_seq_midi,snd_rawmidi
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                      - 0 X
                           102400 2 ipmi_devintf,nvidia
45056 1 asus_wmi
ipmi_msghandler
video
root@kayonpc8:/home/kayon-pc8# ps -axu
USER PID %CPU %MEM VSZ RSS TTY
                                                           STAT START
                                                                           TIME COMMAND
                                                                           0:01 /sbin/init splash
0:00 [kthreadd]
                  0.0 0.1 225344
                                        9292
root
                                                                 16:32
                  0.0
                         0.0
                                                                 16:32
root
                  0.0
                         0.0
                                     0
                                                                 16:32
                                                                           0:00
                                                                                  [rcu_gp]
                                                          I<
                                            0 ?
                                                                           0:00 [rcu_par_gp]
0:00 [kworker/0:0H-kb]
root
                4 0.0 0.0
                                     0
                                                                 16:32
                                     0
                   0.0
                                                                 16:32
root
                         0.0
                   0.0
                         0.0
                                                                 16:32
                                                                           0:00
                                                                                 [mm_percpu_wq]
[ksoftirqd/0]
root
                   0.0
                                                                 16:32
                                                                           0:00
                          0.0
root
                                            0 ?
0 ?
0 ?
                                                                           0:00 [rcu_sched]
0:00 [rcu_bh]
               10
                   0.0
                                                                 16:32
root
root
              11
12
                   0.0
                         0.0
                                                                 16:32
                                     0
root
                   0.0
                         0.0
                                                                 16:32
                                                                           0:00
                                                                                 [migration/0]
                                            0 ?
0 ?
0 ?
0 ?
                                                                           0:00 [watchdog/0]
0:00 [cpuhp/0]
root
                   0.0
                         0.0
                                                                 16:32
                                     0
                   0.0
                          0.0
                                                                 16:32
root
                   0.0
                         0.0
                                                                 16:32
                                                                           0:00
                                                                                 [cpuhp/1]
root
                   0.0
                                                                 16:32
                                                                           0:00
                                                                                  [watchdog/1]
root
                                            0 ?
0 ?
0 ?
                                                           s
s
root
                   0.0
                         0.0
                                                                 16:32
                                                                           0:00
                                                                                  [migration/1]
                                                                           0:00 [ksoftirqd/1]
0:00 [kworker/1:0-mm
               18
                                     0
0
root
                   0.0
                         0.0
                                                                 16:32
                                                          I
I<
              19
root
                   0.0
                         0.0
                                                                 16:32
                                     0
                                                                                 [kworker/1:0H-kb]
              20
                   0.0
                         0.0
                                                                           0:00
root
                                                                 16:32
                   0.0
                                                                           0:00 [cpuhp/2]
                          0.0
                                                                 16:32
root
root
                   0.0
                          0.0
                                     0
                                               ???
                                                                 16:32
                                                                           0:00
                                                                                  [watchdog/2]
              23
24
25
                                                                                 [migration/2]
[ksoftirqd/2]
root
                   0.0
                          0.0
                                                                 16:32
                                                                           0:00
root
                   0.0
                         0.0
                                                                 16:32
                                                                           0:00
                                                          I
I<
                                                                           0:00 [kworker/2:0-mm_]
0:00 [kworker/2:0H-kb]
                         0.0
                                     0
root
                   0.0
                                                                 16:32
root
                   0.0
                         0.0
                                                                 16:32
               27
                   0.0
                         0.0
                                                                 16:32
                                                                           0:00 [cpuhp/3]
root
                   0.0
                          0.0
                                     0
                                                                 16:32
                                                                           0:00 [watchdog/3]
root
root
                   0.0
                          0.0
                                                                 16:32
                                                                           0:00 [migration/3]
                                                                           0:00 [ksoftirqd/3]
root
               30
                   0.0
                         0.0
                                     0
                                                                 16:32
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                                                                                                                                                                                                        - 0 X
   File Edit View Terminal Tabs Help
  root@kayonpc8:/home/kayon-pc8# lspci
root@kayonpc8:/home/kayon-pc8# lspci
00:00.0 Host bridge: Intel Corporation 4th Gen Core Processor DRAM Controller (rev 06)
00:01.0 PCI bridge: Intel Corporation Xeon E3-1200 v3/4th Gen Core Processor PCI Express x16 Controller (rev 06)
00:14.0 USB controller: Intel Corporation 8 Series/C220 Series Chipset Family USB xHCI (rev 05)
00:16.0 Communication controller: Intel Corporation 8 Series/C220 Series Chipset Family WEI Controller #1 (rev 04)
00:1a.0 USB controller: Intel Corporation 8 Series/C220 Series Chipset Family USB EHCI #2 (rev 05)
00:1b.0 Audio device: Intel Corporation 8 Series/C220 Series Chipset High Definition Audio Controller (rev 05)
00:1c.0 PCI bridge: Intel Corporation 8 Series/C220 Series Chipset Family PCI Express Root Port #1 (rev d5)
00:1c.2 PCI bridge: Intel Corporation 8 Series/C220 Series Chipset Family PCI Express Root Port #3 (rev d5)
00:1c.5 PCI bridge: Intel Corporation 82801 PCI Bridge (rev d5)
00:1d.0 USB controller: Intel Corporation 8 Series/C220 Series Chipset Family USB EHCI #1 (rev 05)
00:1f.0 ISA bridge: Intel Corporation 8 Series/C220 Series Chipset Family 6-port SATA Controller 1 [AHCI mode] (rev 05)
00:1f.3 SMBus: Intel Corporation 8 Series/C220 Series Chipset Family SMBus Controller (rev 05)
 00:1f.3 SMBus: Intel Corporation 8 Series/C220 Series Chipset Family SMBus Controller (rev 05) 01:00.0 VGA compatible controller: NVIDIA Corporation GM107 [GeForce GTX 750 Ti] (rev a2)
01:00.1 Audio device: NVIDIA Corporation Device 0fbc (rev a1)
03:00.0 Ethernet controller: Realtek Semiconductor Co., Ltd. RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller (rev 11)
04:00.0 PCI bridge: ASMedia Technology Inc. ASM1083/1085 PCIe to PCI Bridge (rev 04)
  root@kayonpc8:/home/kayon-pc8# free
                                                                                                                                      shared buff/cache available
12892 1187360 7275348
                                      total
                                                                        used
                                                                                                          free
                                                                   551656
                                 8106424
                                                                                                  6367408
 Mem:
 Swap:
                                   902700
                                                                              0
                                                                                                    902700
  root@kayonpc8:/home/kayon-pc8# cat /proc/cpuinfo
 processor
  vendor_id
                                            : GenuineIntel
  cpu family
  model
                                            : 60
                                            : Intel(R) Core(TM) i5-4590 CPU @ 3.30GHz
  model name
 stepping
microcode
                                            : 0x27
                                            : 3670.712
  cpu MHz
  cache size
                                            : 6144 KB
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                                                                                                                                  - 0 X
 power management:
  root@kayonpc8:/home/kayon-pc8# finger root
                                                                                      Name: root
 Loain: root
 Directory: /root
                                                                                      Shell: /bin/bash
  Never logged in.
 No mail.
No Plan.
 root@kayonpc8:/home/kayon-pc8# ls
  root@kayonpc8:/home/kayon-pc8# ls -l
 total 32
total 32
drwxr-xr-x 2 kayon-pc8 kayon-pc8 4096 Sep
root@kayonpc8:/home/kayon-pc8# ls -l/home
ls: invalid option -- '/'
Try 'ls --help' for more information.
root@kayonpc8:/home/kayon-pc8# whatis ls
ls (1) - list directory contents
 ls (1) - list directory contents
root@kayonpc8:/home/kayon-pc8# whatis mkdir
mkdir (1) - make directories
 mkdir (2)
                                             - create a directory
  root@kayonpc8:/home/kayon-pc8# mkdir informatika
  root@kayonpc8:/home/kayon-pc8# rmdir informatika
  root@kayonpc8:/home/kayon-pc8# touch rpl.txt
  root@kayonpc8:/home/kayon-pc8# rm rpl.txt
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                      _ 0
root@kayonpc8:/home/kayon-pc8# which mkdir
/bin/mkdir
root@kayonpc8:/home/kayon-pc8# whereis ls
ls: /bin/ls /usr/share/man/man1/ls.1.gz
root@kayonpc8:/home/kayon-pc8# df
                  1K-blocks
                                  Used Available Use% Mounted on
Filesystem
udev
                     4012956
                                         4012956 0% /dev
                                                     0% /uev
1% /run
48% /
0% /dev/shm
1% /run/lock
0% /sys/fs/cgroup
tmpfs
                     810644
                                  1348
                                            809296
/dev/sda5
                   19092136 8583180
                                           9516088
tmpfs
                     4053212
                                     0
                                           4053212
tmpfs
                        5120
                                              5116
                     4053212
                                           4053212
tmpfs
tmpfs
                      810640
                                     16
                                            810624
                                                        1% /run/user/1000
root@kayonpc8:/home/kayon-pc8# du
         ./Desktop
./.local/share/inxi
./.local/share/ristretto
./.local/share/PacketTracer7/LocalStorage
36
          ./.local/share/PacketTracer7
          ./.local/share/applications
          //local/share/xfpanel-switch
./.local/share/nano
./.local/share/NetacadExamPlayer/QtWebEngine/Default/GPUCache
552
556
          ./.local/share/NetacadExamPlayer/QtWebEngine/Default
560
564
          ./.local/share/NetacadExamPlayer/QtWebEngine
          ./.local/share/NetacadExamPlayer
12
644
          ./.local/share/keyrings
./.local/share
648
          ./.local
1508
          ./.config/libreoffice/4/user/backup
          ./.config/libreoffice/4/user/uno_packages/cache/uno_packages
          ./.config/libreoffice/4/user/uno_packages/cache/registry/com.sun.star.comp.deployment.bundle.PackageRegistryBackend
```

```
Terminal - root@kayonpc8: /home/kayon-pc8
                                                                                                                                                                         - 0 X
          ./Music
75336
root@kayonpc8:/home/kayon-pc8# free
                   total
                                    used
                                                      free
                                                                    shared buff/cache
                                                                                                  available
                8106424
                                  558520
                                                  6357924
                                                                                   1189980
Mem:
                                                                                                     7267796
                 902700
                                                   902700
root@kayonpc8:/home/kayon-pc8# pstree
systemd—_ModemManager——2*[{ModemManager}]
            -NetworkManager ___dhclient
-2*[{NetworkManager}]
             -Thunar
            -accounts-daemon-2*[{accounts-daemon}]
             -acpid
             -apt.systemd.dai---apt.systemd.dai---unattended-upgr
             -avahi-daemon—avahi-daemon
             -cron
             -cups-browsed--2*[{cups-browsed}]
             -dbus-daemon
             -gnome-keyring-d--3*[{gnome-keyring-d}]
-irqbalance---{irqbalance}
             -2*[kerneloops]
             lightdm Xorg lightdm
                                     -{Xorg}
                                              __ssh-agent
_xfce4-session-
                                                                      —applet.py——{applet.py}
—blueman-applet——3*[{blueman-applet}]
—light-locker——3*[{light-locker}]
—nm-applet——3*[{nm-applet}]
—polkit-gnome-au——2*[{polkit-gnome-au}]
—update-notifier——3*[{update-notifier}]
                                                                      -2*[{xfce4-session}]
                                         -2*[{lightdm}]
```

Penjelasan:

- 1. **Echo**: Menampilkan baris teks/menampilkan tulisan yang di buat setelah perintah echo dan itu tidak disimpan
- 2. **Date**: perintah untuk menampilkan informasi tanggal dan waktu saat ini
- 3. **Hostname**: Perintah untuk menampilkan host atau domain name sistem dan bisa pula digunakan untuk mengesset nama host sistem.
- 4. **Arch**: Berfungsi untuk menampilkan jenis arsitektur dari sebuah mesin.
- 5. **Uname -a**: Perintah untuk menampilkan informasi Sistem Operasi (distro, versi, nama mesin dll), perintah untuk melihat identitas mesin lebih lengkap.
- 6. **Dmesg** | **more** : Mencetak pesan-pesan pada waktu proses boot dengan menampilkan perlayar
- 7. **Uptime**: Mengetahui informasi tentang lama sistem berjalan setelah terakhir reboot atau mati
- 8. **Whoami**: perintah untuk menanyakan siapa yang sekarang sedang bekerja (user apa yang sedang digunakan).
- 9. **Who**: Perintah untuk menampilkan siapa saja yang sedang login. Perintah ini akan menampilkan informasi mengenai login name, jenis terminal, waktu login dan remote hostname untuk setiap user yang saat itu sedang login.
- 10. **Id** : Menampilkan identitas users
- 11. **Last**: Berfungsi untuk menampilkan daftar login terakhir yang ada pada sistem dengan melakukan pengambilan data dari file /var/log/wtmp.
- 12. **Finger**: Perintah untuk melihat informasi finger
- 13. W: Perintah untuk mengetahui siapa saja yang sedang aktif.
- 14. **Top**: Melihat semua proses yang sedang berjalan, diurutkan dari proses yang paling besar.
- 15. Echo \$SHELL: Bin/Bash.
- 16. **Echo {con,pre}{sent,fer}{s,ed}** : Akan menyusun banyak kata-kata
- 17. Man ls: Menampilkan informasi tentang perintah "ls"
- 18. **Man who**: Menampilkan informasi tentang perintah "who"
- 19. .Who can tell me about linux : Gagal (Karena tidak bisa).
- 20. **Last**: Berfungsi untuk menampilkan daftar login terakhir yang ada pada sistem dengan melakukan pengambilan data dari file /var/log/wtmp.
- 21. **Clea**r: Perintah untuk menghapus layar.
- 22. **Fdisk -l**: Menampilkan list partisi pada perangkat.
- 23. Users: Berfungsi untuk menampilkan daftar user yang sedang aktif pada sebuah perangkat.

- 24. Cat /etc/fstab : Melihat file system yang telah disetup
- 25. Cal 2000: Untuk melihat kalemder ditahun 2000.
- 26. Cal 9 1752: Untuk melihat kalender dibulan September tahun 1752.
- 27. Cal 10 2007: Untuk melihat kalender dibulan Oktober tahun 2007.
- 28. **Bc -l**: Menampilkan versi bc (bahasa kalkulator).
- 29. **Echo 5+4** | **bc-1** : Menampilkan hasil penjumlahan yaitu 9.
- 30. **Yes please**: Cetak String "Please" sampai interupt.
- 31. **Pwd**: Digunakan untuk memperlihatkan di direktori mana posisi kita berada sekarang.
- 32. **History**: Berfungsi untuk menampilkan riwayat perintah yang digunakan.
- 33. Tail -f /var/log/mesage :
- 34. **Lsmod**: Untuk menampilkan module /driver yang diload ke kernel.
- 35. **Ps -axu**: Melihat seluruh proses yang dijalankan,walaupun tanpa terminal control, juga ditampilkan nama dari user untuk setiap proses
- 36. **Lspci**: Melihat spesifikasi hardware dari komputer yang sedang kita gunakan.
- 37. **Free**: Melihat informasi penggunaan memory (RAM dan swap).
- 38. **Cat /proc/cpuinfo**: CPU info. Melihat pada/proc directory yang bukan merupakan file nyata (Not real files).
- 39. **Finger root**: Melihat informasi finger root.
- 40. **Reboot**: Berfungsi untuk menghidupkan ulang atau melakukan restart sistem sebuah komputer yang sedang hidup atau sedang berjalan.
- 41. **Hal**t : Perintah ini hanya bisa dijalankan oleh super useratau Anda harus login sebagai root. Perintah ini untuk memberitahu kernel supaya mematikan sistem atau shutdown.

Dipapan Tulis:

- 42. **Ls**: Printah untuk menampilkan isi dari suatu direktori.
- 43. Ls -l: Perintah yang untuk melihat dengan daftar list dari suatu direktory.
- 44. **Ls -l/home**: Melihat semua file lengkap yang ada dihome.
- 45. Whatis ls: Menampilkan manual atau deskripsi dari perintah ls.
- 46. **Whatis mkdir**: Menampilkan manual atau deskripsi dari perintah mkdir.
- 47. **Mkdir informatika**: Digunakan membuat sebuah directory informatika.
- 48. **Rmdir informatika**: Untuk menghapus direktori informatika.

- 49. **Rm rpl.txt**: Menghapus file rpl.txt.
- 50. Which mkdir: Mengetahui letak file perintah.
- 51. Where ls: Menunjukkan lokasi file ls.
- 52. **Df**: Digunakan untuk melihat report sisa ruang disk space pada linux sistem.
- 53. **Du**: Digunakan untuk melihat summary ukuran pemakaian volume untuk setiap folder atau file yang ada dalam sistem.
- 54. Free: Melihat informasi penggunaan memory (RAM dan swap.
- 55. Pstree: Mmenampilkan semua proses pada sistem dalam bentuk hirarki/parent