## **Process Control**

#### **Process**

Software program in execution is called process. Each process is identified by a process Identification number (PID). PID 1 is assigned to init, which is the first process that stands at boot time.

#### To show Process Tree in tree structure

pstree

## List out processes running in system

ps

#### **Process Status**

Status	Meeaning
R	runnable
S	sleeping
Т	stopped
D	uninterruptable sleep
Z	zombic
N	low priority process
<	high priority process
W	No resident pages in the memory

## Sending Signals to processes

TERM(15) soft signal

KILL(9) strong signal

kill -TERM <pid>kill -15 <pid>kill <pid>

#### Terminating process

Different ways of ending an application

- 1. Ending application normally
- 2. Pressing Ctrl+c
- 3. Kill –TERM <PID>
- 4. kill -9 <PID>

#### Altering Process scheduling priority

Maximum priority that can be assigned: -20 Minimum priority that can be assigned: 19

Default priority: 0

2

Running process with priority -10 (high) through nice command

nice -n -10 find /

Modifying process in execution with renice

renice -n 11 init

To view the background processes use jobs

jobs

Stopping/suspending a process

ctrl+z

## Resuming the stopped process

Running resumed process in background

bg %<jobid>

Running resumed process in forground

fg %<jobid>

# **Monitoring Process**

Locating for valnerable files:

Locate SUID and SGID files and stories named in /root/ stickyfiles:

#find / -tpe f -perm +6000 2>/dev/null >/root/sticyfiles

## Locate world-writable files and store their named in root/world.writable.files:

find / type f -perm -2 2>/dev/null>/root/world.writable.files

# Controlling access to files

- 1. create a user named shiba
- 2. create two files in shiba's home directory
- 3. prevent the payroll file from being deleted

#chattr +i /home/shiba/payroll

4. verity that the attributes have been changed

#lsattr /home/shiba/\*

5. Try to remove the file

#rm /home/shiba/payroll

#### Monitoring processes

#### Top command

top

**Key Letters** 

M-sort by memory usage

L-load average display on/off

P – processor Usage

T – Time based sort

u – user based sort

k – likk process

r – to renice sort

s – to update time

# Display login and reboot history

last

To display last reboot time

last reboot

To display all running progress

ps -ax

(for detail see man page)

To kill process use kill command (for detail see man)

kill -9 rocess id>

Display the average lode of CPU and time duration of system running uptime