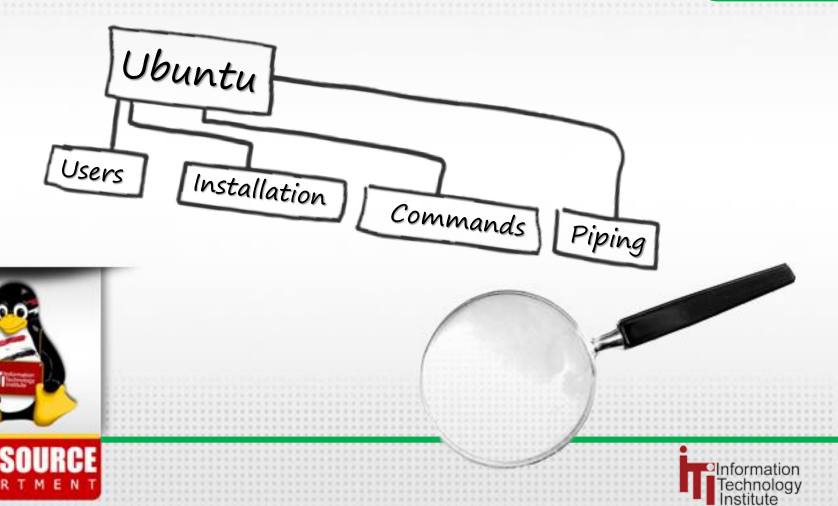
#### NOW



# **Ubuntu Fundamentals**



### **Course Materials**



You can access the course materials via this link <a href="http://goo.gl/MZqU4b">http://goo.gl/MZqU4b</a>

### **Day 4 Contents**



- Processes, priorities and signals Concepts.
- Redirection
- Piping
- Word Count

OSD 124

### **Processes**



- Every program you run creates a process. For example
  - -Shell
  - -Command
  - -An application

### **Processes**



- System starts processes called daemons which are processes that run in the background and provide services
- Every processes has a PID
- When a process creates another, the first is the parent of the new process. The new process is called the child process. Parent waits for her child to finish

## **Process Priority**



- Only process at a time may be executed on the CPU.
- Every process which is ready to run has a scheduling priority.
- The Linux process divides CPU time into time slices, in which each process will get a turn to run, higher priority processes first.
- User can affect the priority by setting the niceness value for a process

## Process Priority Cont'd



- Niceness values range from -20 to +19, which indicates how much of a bonus or penalty to assign to the priority of the process.
- Most processes run with a niceness value of 0 (no change).

## Process Priority cont'd



- Smaller numbers are higher priority. Processes with a higher priority will run first in each time slice, and will run longer before its turn to run ends.
- Users can adjust this value down as far as +19 but can not increase it. Root can increase the priority of a process as high as -20

### **Adjusting Priority of a Process**



Adjusting process priority at invocation time

```
nice [-n adjustment] command
nice -n 20 makewhatis
```

Adjusting the priority of a running process

```
renice priority [[-p] pid ...] [[-g] group ...] [[-u] user ...]
```

## **Signals**



- A signal is a message sent to a process to perform a certain action
- Signals are identified by a signal number and a signal name, and has an associated action.
- -SIGTERM → 15
- -SIGKILL → 9

## **Viewing Processes**



Process status command

```
ps option(s)
```

- •Output
  - -PID
  - -TTY -> terminal identifier
  - –Execution time
  - -Command name
- Options
  - --e: all system processes
  - --f: full information
  - --u uid: display processes of that user.
- Viewing processes with top utility

## Searching for a Process



- Using pgrep command pgrep option(s) pattern \$pgrep lp
- –Options
- -x: exact match
- -u uid: processes for a specific user
- -I: display the name with pid

## Sending a Signal to a Process



- Using kill command
- -Default signal 15

```
kill [-signal] PIDs
```

#### Examples

```
$pgrep -l mail
215 sendmail
12047 dtmail
```

## Sending a Signal to a Process



```
$kill 12047
```

```
$pgrep -l mail
215 sendmail
```

- Using pkill commandpkill [-signal] process\_name
- Example \$pkill -9 dtmail

### **Examples**



```
sleep 500 &
[1] 3028
[1] + Done
jobs
[1] + Running
                    sleep 500&
fg 1
sleep 500
sleep 500
Ctrl+Z [1] + Stopped (SIGTSTP) sleep 500
jobs
[1] + Stopped (SIGTSTP) sleep 500
bq %1
[1] sleep 500&
```

### Examples cont'd



```
jobs
[1] + Running sleep 500&
kill -STOP %1
jobs
[1] + Stopped (SIGSTOP) sleep 500&
kill %1
[1] + Terminated sleep 500&
jobs
```

## **Standard Input and Output**



#### Standard input

- Refers to the data source from which data is input to a command
- Typically the keyboard

### Standard output

- Refer to data destination to which data from the command is written
- Typically the screen

## **Standard Input and Output**



#### Standard error

- Refer to the output destination for the errors and messages generated by the command
- Typically the screen also

## **Redirecting Input and Output**



- Command > fname
- Command >> fname
- Command < fname

#### Example

- \$ find /etc -name passwd > findresult
- \$ ls -l /etc >> findresult
- Mail < file1

## **Redirecting Standard Error**



- Standard error is redirected to a file using the regular output redirection operator, but you must place a 2 in front of the operator (2>).
- Example
  - \$ find / -name passwd 2> errs
  - \$ find / -name passwd 2> errs > results

### **Using Pipe to connect Processes**



- The pipe
  - A pipe (|) is used to send the output of one command as the input to another
  - The most common use of a pipe is to take a command that's output might go on for pages (such as cat or ls -l) and feed it through more.
  - Example
    - \$ ls -lR / | more

### The tee command



- The tee command reads from the standard input and writes to the standard output and a file
- Example
  - \$ ls -lR / | tee fname | more

## **String Processing**



- Use the wc and the diff commands to gather word file statistics and compare two files
- Search strings for patterns using the grep command
- Move and delete data using cut and paste commands
- Organize data using the sort, and paste command

### The wc command



- The wc command displays the number of characters, words, and lines in a specified file.
- The syntax for the wc command is:
  - wc [option] [filename]
- The wc command is often used when differentiating between two versions of a file.

### The wc command Cont'd



Word-count command options

Option	Meanings
-C	Count the number of characters only
-1	Count the number of lines only
-W	Counts the number of words only

### The wc command



### For example,

```
$ wc story.txt
39 237 1901 story.txt
```

### The diff command



 The diff command is also used to compare the contents of two files for differences. If you upgrade a utility and want to see how the new configuration files differ from the old, use the diff command

```
diff /etc/named.conf.rpm.new
/etc/named.conf
will give the output as:
20c20
<---- file "root.hints";
> file "named.ca"
```

## Searching for Content in Files



- Displays the lines of its input that match a pattern given as an argument
  - -grep options regular-expression filename(s)

Option	Description
-l	Ignore case sensitive
-1	List files name
-n	Precedes each line with relative line number in the file
-V	Inverse the search
-C	Counts the line that contains the pattern
-W	Search for the expression as a complete word

### The tr Command



- The tr command can be used to translate characters from standard input and write to standard output
  - tr [option] string1 string2

echo "Hello, world." | tr 'A-Z' 'a-z'HELLO, WORLD

### The cut command



- cut command cuts fields or columns of text from standard input or the named file and displays the result to standard output
  - cut option[s] [filename]
    - -f specifies field or column.
    - -d specifies field delimiter (default is TAB).
    - -c specifies characters and cuts by characters.
  - cut -f3 -d: /etc/passwd

### The sort command



- The sort command sorts text data after accepting it from either a file or the output of another command.
- The sorted text is sent to the standard output, with the original file remaining unchanged in the process.
- Examples:
  - sort –t : -k1 /etc/passwd
  - sort –t : –k3 /etc/passwd
  - sort –t : -n –k3 –o passwd sorted /etc/passwd