

List of Slides

– General Linux 1 –

Create, Monitor, and Kill Processes [7]

(Linux Professional Institute Certification)

a

```
.~.  
/V\   by: geoffrey robertson  
//  \  geoffrey@zip.com.au  
@._.@
```

\$Id: gl1.103.5.slides.tex,v 1.2 2003/05/30 05:06:17 waratah Exp \$

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Overview

GNU & Unix Commands

- 1.103.1 Work on the command line
- 1.103.2 Process text streams using filters
- 1.103.3 Perform basic file management
- 1.103.4 Use streams, pipes, and redirects
- 1.103.5 Create, monitor, and kill processes
- 1.103.6 Modify process execution priorities
- 1.103.7 Search text files using regular expressions

Create, Monitor, and Kill Processes

Objective

Candidate should be able to manage processes. This includes knowing how to run jobs in the foreground and background, bring a job from the background to the foreground and vice versa, start a process that will run without being connected to a terminal and signal a program to continue running after logout. Tasks also include monitoring active processes, selecting and sorting processes for display, sending signals to processes, killing processes and identifying and killing X applications that did not terminate after the X session closed.

Create, Monitor, and Kill Processes

Key files, terms, and utilities

&

bg

fg

jobs

kill

nohup

ps

top

Create, Monitor, and Kill Processes

Resources of interest

Processes

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- Linux is a multitasking operating system and so runs many processes concurrently.

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- INIT (PID 1) is the mother of all processes.
- Programs, daemons, shells and commands are all processes.
- The kernel automatically manages processes.
- Normally processes live, execute and die without intervention from users.

Process Attributes and Concepts

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Current Working Directory: Each process starts with a default directory.

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- ps

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$ ps aux |grep ssh
```

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- top

```
$ top
  PID USER      PRI  NI   SIZE  RSS  SHARE STAT   %CPU  %MEM   TIME  COMMAND
 1792 geoffrey   11   0   8796  8796   7932 S     0.3   2.2   0:01  kdeinit
 1590 root       14   0 57512  13M   2572 R     0.1   3.6   0:41  X
 2857 geoffrey   14   0  1056  1056    836 R     0.1   0.2   0:01  top
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- After configuration changes processes may have to be restarted so as to re-read their configuration files.

```
# service xinetd restart
Stopping xinetd:          [ OK ]
Starting xinetd:          [ OK ]
```

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- The operating system uses the saved context when it switches back to the task the next time it gets some CPU time scheduled to it.

Task Scheduling

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Realtime: Tasks are prioritised. High priority tasks must complete before a task switch.

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- Two of the more traditional definitions of a process are:
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- In practice, a process is simply an executable that has been loaded into memory and is either running or ready to run on the system.

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Daemon Process: A daemon process is a process that runs in the background until it's required. This kind of processes is usually initiated when Linux boots.

(Example: `inetd`, `lpd`)

Elements associated with a process

For each process running on the system, the kernel needs to keep a list of resources used by that process.

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TASK_ZOMBIE: Process execution has stopped but the kernel has not yet cleaned up? the resources allocated to the process.

The Process Family Tree

Every process (with the sole exception of the kernel), must be created by another process. The terms *parent*, *child* and *sibling* (or sometimes *father*, *son* and *brother* in a patriarchal sense) are used to describe the relationships between processes.

As an example consider the following line executed from the bash prompt:

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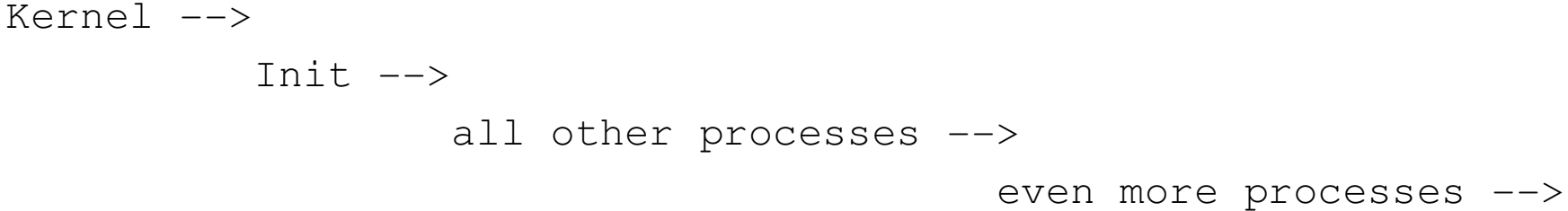
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- Init in turn has many children and probably many grandchildren.

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Process IDs

In order for the kernel to keep track of all processes and their descendants, a process ID is assigned to every process running on the system. Process IDs are just numbers and run from 0 to 32767. The number 32767 is the largest signed integer available with a sixteen bit word size and is used to maintain backward compatibility with 16 bit architectures.

There are two PIDs (process IDs) that are always the same:

- kernel PID is always 0
- init PID is always 1

Process IDs

Each time a new process is created, a new PID is allocated and is equal to the last PID issued plus one. Once the last PID is reached, the PID wraps back around to zero and the next available PID is used (note that 0 and 1 will never be available). This scheme is a little like the assignment of telephone numbers: When a telephone service is disconnected, rather than just assigning the old telephone number to a new subscriber, the old number remains out of use until all other numbers have been used up. This saves “wrong numbers” to the new subscriber from callers who have not yet realised that the old number is no longer connected to the person they were trying to reach. In a similar vein, the kernel does this to minimise “wrong numbers” from other processes who have not yet worked out that their intended process no longer exists. This is especially true for Interprocess Communication (IPC) which uses the PID to identify a target process.

Displaying Process Information

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- `ps`
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- `ps tree` gives a tree view of the processes.
- The `top` command is used to display a real-time display of all processes running on the system. `Top` can also be used in interactive mode to `kill` or `renice` (change priority) of a process.

Process Monitoring—ps

usage: ps [options]

The `ps` command has a huge number of switches. The switches can be subdivided into two main groups:

- Process selection (which processes to display)
- Output control (how and what output should be displayed)

ps options

```
$ ps ?
```

```
ERROR: Garbage option.
```

```
***** simple selection *****
-A all processes
-N negate selection
-a all w/ tty except session leaders
-d all except session leaders
-e all processes
T all processes on this terminal
a all w/ tty, including other users
g all, even group leaders!
r only running processes
x processes w/o controlling ttys

***** output format *****
-o,o user-defined -f full
-j,j job control s signal
-O,O preloaded -o v virtual memory
-l,l long u user-oriented
X registers

***** misc options *****
-V,V show version L list format codes f ASCII art forest
-m,m show threads S children in sum -y change -l format
-n,N set namelist file c true command name n numeric WCHAN,UID
-w,w wide output e show environment -H process heirarchy

***** selection by list *****
-C by command name
-G by real group ID (supports names)
-U by real user ID (supports names)
-g by session leader OR by group name
-p by process ID
-s processes in the sessions given
-t by tty
-u by effective user ID (supports names)
U processes for specified users
t by tty

***** long options *****
--Group --User --pid --cols
--group --user --sid --rows
--cumulative --format --deselect
--sort --tty --forest --version
--heading --no-heading
```

ps options

The switches that need to be known for the purposes of LPIC are as follows:

- a** Display processes for all users
- txx** Display processes within controlling terminal `txx`
- u** Display user information for the process
- l** Display in long format with detailed information
- s** Display signal information
- m** Display memory information
- x** Display processes without a controlling terminal
- S** Display CPU time and page faults of child processes
- C cmd** Search for instances of command `cmd`.
- f** Forest mode shows process family trees.
- w** Wide format

ps field names & their meanings

USER The user who started the process

PID The process ID

%CPU Shows the cputime / realtime percentage.

%MEM The fraction of RSS divided by the total size of RAM

VSZ Size of virtual memory used by the process

RSS Resident set size (Data & Text segments only) in Kb

TTY The TTY associated with this process

STAT The current status (DRSTZW < NL) (details next slide)

TIME CPU time in MINS:SECS

COMMAND The full command line used to start the process

ps Status Field

```
$ ps aux
```

```
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root         1  0.0  0.0  1304    72 ?        S    Mar21   0:19  init
```

D uninterruptible sleep (usually IO)

R runnable (on run queue)

S sleeping

T traced or stopped

Z a defunct (“zombie”) process

W has no resident pages

< high-priority process

N low-priority task

L has pages locked into memory (for real-time and custom IO)

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```

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.0	0.2	1384	516	?	S	11:43	0:04	init [5]
root	2	0.0	0.0	0	0	?	SW	11:43	0:00	[keventd]
root	3	0.0	0.0	0	0	?	SW	11:43	0:00	[kapm-idled]
root	5	0.0	0.0	0	0	?	SW	11:43	0:00	[kswapd]
root	6	0.0	0.0	0	0	?	SW	11:43	0:00	[kreclaimd]
root	7	0.0	0.0	0	0	?	SW	11:43	0:00	[bdf flush]
root	8	0.0	0.0	0	0	?	SW	11:43	0:00	[kupdated]
root	9	0.0	0.0	0	0	?	SW<	11:43	0:00	[mdrecoveryd]
root	103	0.0	0.0	0	0	?	SW	11:44	0:00	[kjournald]
root	474	0.0	0.2	1444	620	?	S	11:44	0:00	syslogd -m 0
root	479	0.0	0.4	2080	1152	?	S	11:44	0:00	klogd -2
rpc	497	0.0	0.2	1632	708	?	S	11:44	0:00	portmap
rpcuser	525	0.0	0.3	1624	796	?	S	11:44	0:00	rpc.statd
ntp	735	0.0	0.8	2088	2080	?	SL	11:44	0:00	ntpd -U ntp
root	759	0.0	0.3	5784	856	?	S	11:44	0:00	ypbind
root	763	0.0	0.3	5784	856	?	S	11:44	0:00	ypbind
.....										
andy	1176	0.0	0.5	2620	1508	pts/0	S	11:46	0:00	bash
root	1343	0.0	0.7	3000	1816	tty1	S	15:21	0:00	ssh node10
andy	1664	0.0	0.3	2824	924	pts/1	R	21:52	0:00	ps -aux

Process Monitoring—pstree

```
$ pstree
init--+-anacron---run-parts---cfengine
      |-5*[apache-ssl]
      |-atd
      |-bash---startx---xinit--X
      |
      |           '-enlightenment--E-Clock.epplet
      |
      |                               |-E-Cpu.epplet
      |                               |-Emix.epplet
      |                               |-Eterm---bash--abiword---AbiWord
      |                               |
      |                               |           '-mozilla-bin---moz
      |                               |-Eterm---bash---bash
      |                               |-Eterm---bash
      |                               |-Eterm---bash---gv---gs
      |                               |-Eterm---bash---mutt
      |                               |-Eterm---bash---emacs--ispell
      |                               |
      |                               |           '-xdvi---gs
      |                               |-Eterm---bash---pstree
      |                               '-Eterm---bash---man---pager
|-cron
|-gcache
|-6*[getty]
|-inetd---nmbd
|-junkbuster
```

pstree options

Three commonly used options for `pstree`:

pstree options

Three commonly used options for `pstree`:

-a Show command line arguments.

```
| -xfs -daemon
```

```
| -xfstt --port 7101 --daemon --user nobody
```

```
' -zope-z2 /usr/sbin/zope-z2
```

```
    '-python /usr/sbin/zope-z2
```

pstree options

Three commonly used options for `pstree`:

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| -xfs -daemon
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-n Sort processes with the same ancestor by PID

pstree options

Three commonly used options for `pstree`:

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| -xfs -daemon  
| -xfstt --port 7101 --daemon --user nobody  
' -zope-z2 /usr/sbin/zope-z2  
  '-python /usr/sbin/zope-z2
```

-n Sort processes with the same ancestor by PID

-p Show PIDs.

```
init(1)-+-anacron(27095)---run-parts(27755)---cfengine(27765)  
        | -apache-ssl(27188)  
        | -apache-ssl(27189)
```

Process Monitoring—top

The "top" command provides a continuously updated, real-time look at process activity, memory and swap file usage plus CPU activity.

It also shows what processes are running and by whom.

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Process Monitoring—top

The "top" command provides a continuously updated, real-time look at process activity, memory and swap file usage plus CPU activity.

It also shows what processes are running and by whom.

- Its primary use is as an administration and system information tool. It provides an extension to the functionality of the "ps" command.
- It makes it easy to find an errand process and "kill" that process. It also has an interactive interface whereby options can be passed while the command is actually running. All in all, a very useful tool.

top

9:16am up 13 days, 8:05, 8 users, load average: 0.05, 0.05, 0.00
86 processes: 84 sleeping, 1 running, 1 zombie, 0 stopped
CPU states: 2.3% user, 0.7% system, 0.0% nice, 96.8% idle
Mem: 900236K av, 546472K used, 353764K free, 0K shrd, 37552K buff
Swap: 329324K av, 34784K used, 294540K free 190764K cached

PID	USER	PRI	NI	SIZE	RSS	SHARE	STAT	LIB	%CPU	%MEM	TIME	COMMAND
10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
12547	geoff	16	0	1728	1728	764	R	0	0.9	0.1	0:01	top
10284	geoff	12	0	3012	2568	1352	S	0	0.7	0.2	50:49	enlight
12173	geoff	10	0	9340	9340	3768	S	0	0.3	1.0	0:11	emacs
12543	geoff	9	0	3328	3328	2072	S	0	0.1	0.3	0:00	Eterm
1	root	9	0	116	72	52	S	0	0.0	0.0	0:19	init
2	root	9	0	0	0	0	SW	0	0.0	0.0	0:01	keventd

top's basic command line options

Note: dashes not required.

- b** Batch mode. Useful for sending output from top to other programs or to a file. Output is plain text.
- d** Delay between screen updates. (default 5 seconds)
- i** Start top ignoring any idle or zombie processes.
- p** Monitor only processes with given process id. (x20)
- q** This causes top to refresh without any delay.

top's upper screen

```
9:16am up 13 days, 8:05, 8 users, load average: 0.05, 0.05, 0.00
86 processes: 84 sleeping, 1 running, 1 zombie, 0 stopped
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```

- The current system time:

top's upper screen

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- The current system time:
- The "up time" of the system:
- How many users are logged in.

top's upper screen

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- "CPU States" shows the percentage of CPU time spent in usermode, system mode and at idle.
- "MEM" shows a complete set of statistics on current memory usage.
- "SWAP" gives us the same details as "MEM" but for the swap space.

top's lower screen

PID	USER	PRI	NI	SIZE	RSS	SHARE	STAT	LIB	%CPU	%MEM	TIME	COMMAND
10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
12547	geoff	16	0	1728	1728	764	R	0	0.9	0.1	0:01	top

ctd...

top's lower screen

PID	USER	PRI	NI	SIZE	RSS	SHARE	STAT	LIB	%CPU	%MEM	TIME	COMMAND
10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
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PID The process ID of each task.

ctd...

top's lower screen

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10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
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PID The process ID of each task.

USER The user name of the task's owner.

ctd...

top's lower screen

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PID The process ID of each task.

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PRI The priority of the task.

ctd...

top's lower screen

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10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
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PID The process ID of each task.

USER The user name of the task's owner.

PRI The priority of the task.

NI The nice value of the task. Negative nice values are higher priority.

ctd...

top's lower screen

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PID The process ID of each task.

USER The user name of the task's owner.

PRI The priority of the task.

NI The nice value of the task. Negative nice values are higher priority.

SIZE The size of the task's code plus data plus stack space, in kilobytes, is shown here.

ctd...

top's lower screen

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10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
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SIZE The size of the task's code plus data plus stack space, in kilobytes, is shown here.

RSS The total amount of physical memory used by the task, in kilobytes, is shown here. For ELF processes used library pages are counted here, for a.out processes not.

ctd...

top's lower screen

```
PID USER  PRI  NI  SIZE  RSS  SHARE  STAT  LIB  %CPU  %MEM  TIME  COMMAND
10281 root   16 -10 97952 6452  1584 S <    0   3.9  0.7 56:57 X
12547 geoff  16  0  1728 1728   764 R     0   0.9  0.1 0:01 top
```

PID The process ID of each task.

USER The user name of the task's owner.

PRI The priority of the task.

NI The nice value of the task. Negative nice values are higher priority.

SIZE The size of the task's code plus data plus stack space, in kilobytes, is shown here.

RSS The total amount of physical memory used by the task, in kilobytes, is shown here. For ELF processes used library pages are counted here, for a.out processes not.

SHARE The amount of shared memory used by the task is shown in this column.

ctd...

top's lower screen

PID	USER	PRI	NI	SIZE	RSS	SHARE	STAT	LIB	%CPU	%MEM	TIME	COMMAND
10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
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top's lower screen

```
PID USER  PRI  NI  SIZE  RSS  SHARE  STAT  LIB  %CPU  %MEM  TIME  COMMAND
10281 root   16 -10 97952 6452  1584  S <   0    3.9  0.7 56:57 X
12547 geoff  16  0  1728 1728   764  R     0    0.9  0.1  0:01 top
```

STAT The state of the task is shown here.

The state is either

S sleeping

D uninterruptible sleep

R running

Z zombies

T stopped or trace

These states are modified by trailing < for a process with negative nice value, N for a process with positive nice value, W for a swapped out process (this does not work correctly for kernel processes).

top's lower screen

```
PID USER  PRI  NI  SIZE  RSS  SHARE  STAT  LIB  %CPU  %MEM  TIME  COMMAND
10281 root   16 -10 97952 6452  1584  S <   0   3.9  0.7 56:57 X
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%CPU The task's share of the CPU time since the last screen update, expressed as a percentage of total CPU time per processor.

top's lower screen

PID	USER	PRI	NI	SIZE	RSS	SHARE	STAT	LIB	%CPU	%MEM	TIME	COMMAND
10281	root	16	-10	97952	6452	1584	S <	0	3.9	0.7	56:57	X
12547	geoff	16	0	1728	1728	764	R	0	0.9	0.1	0:01	top

STAT The state of the task is shown here.

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S sleeping

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T stopped or trace

These states are modified by trailing < for a process with negative nice value, N for a process with positive nice value, W for a swapped out process (this does not work correctly for kernel processes).

%CPU The task's share of the CPU time since the last screen update, expressed as a percentage of total CPU time per processor.

%MEM The task's share of the physical memory.

top: selected interactive commands

^L Redraw the screen

top: selected interactive commands

^L Redraw the screen

f|F Add and remove fields

top: selected interactive commands

^L Redraw the screen

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h|? Displays a help screen

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S Toggle cumulative mode

top: selected interactive commands

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I Toggle between Irix and Solaris views (SMP-only)

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k Kill a task (with any signal)

r Renice a task

T Sort by time / cumulative time

top: selected interactive commands

^L Redraw the screen

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h|? Displays a help screen

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I Toggle between Irix and Solaris views (SMP-only)

k Kill a task (with any signal)

r Renice a task

T Sort by time / cumulative time

s Set the delay in seconds between updates

top: selected interactive commands

^L Redraw the screen

f|F Add and remove fields

h|? Displays a help screen

S Toggle cumulative mode

I Toggle between Irix and Solaris views (SMP-only)

k Kill a task (with any signal)

r Renice a task

T Sort by time / cumulative time

s Set the delay in seconds between updates

q Quit

top's interactive commands

space Update display

^L Redraw the screen

f|F Add and remove fields

o|O Change order of displayed fields

h|? Displays a help screen

S Toggle cumulative mode

i Toggle display of idle processes

I Toggle between Irix and Solaris views (SMP-only)

c Toggle display of command name/line

l Toggle display of load average

m Toggle display of memory information

t Toggle display of summary information

- k** Kill a task (with any signal)
- r** Renice a task
- N** Sort by pid (Numerically)
- A** Sort by age
- P** Sort by CPU usage
- M** Sort by resident memory usage
- T** Sort by time / cumulative time
- u** Show only a specific user
- n|#** Set the number of process to show
- s** Set the delay in seconds between updates
- W** Write configuration file `/.toprc`
- q** Quit


```
~/toprc
```

```
$ cat toprc ↵
```

```
AbcDgHI jklMnoTP|qrsuzyV{EFWx
```

```
2
```

Killing Processes

Job Control

There are three commands and a pretzel used for job control.

- jobs
- fg
- bg
- &

Job Control

There are three commands and a pretzel used for job control.

- jobs
- fg
- bg
- &

They are bash built-ins:

```
$ type jobs fg bg ↵  
jobs is a shell builtin  
fg is a shell builtin  
bg is a shell builtin
```

For more information, see the Job Control section of man bash.

&— Direct the shell to execute a command in the background.

Example:

```
$ xeyes ↵
```

Notice the `xeyes` process is started in the foreground and you have no prompt. The user is locked out of further interaction with the shell until a process is stopped, terminated or completed.

Now start the `xeyes` process in the background.

```
$ xeyes & ↵  
[1] 1650  
$
```

Two numbers are listed and the prompt is now also displayed waiting for another command.

Job Control

```
$ xeyes & ↵
```

```
[1] 1650
```

```
$
```

Job Control

```
$ xeyes & ↵
```

```
[1] 1650
```

```
$
```

- The [1] is the programs job id, a unique number for the shell starting from 1.

Job Control

```
$ xeyes & ↵
```

```
[1] 1650
```

```
$
```

- The [1] is the programs job id, a unique number for the shell starting from 1.
- The 1650 is the process id (pid), which identifies the process across the entire system.

Job Control

```
$ xeyes & ↵
```

```
[1] 1650
```

```
$
```

- The [1] is the programs job id, a unique number for the shell starting from 1.
- The 1650 is the process id (pid), which identifies the process across the entire system.
- Either of these numbers can be used to interact with the program through bash.

Background Processing

The best candidates for background processing are programs that do not require user input, as these programs will keep on waiting until input is provided.

Programs that send their results to standard output (The screen), will do so even if running in the background. If the user is performing another operation, the results may be difficult to interpret. The output from these processes can be redirected to a file.

```
$ wc bigfile > bigfile.wc & ↵  
[1] 1654  
$
```

The jobs command

The jobs command

`$ jobs ↔ :`

Lists all commands stopped, or running in the background.

The jobs command

\$ jobs ↔ :

Lists all commands stopped, or running in the background.

Options :

-l List pid

The jobs command

\$ jobs ↵ :

Lists all commands stopped, or running in the background.

Options :

-l List pid

Example :

Start some processes in the background and suspend a foreground process.

```
$ jobs ↵  
[1]+  Stopped                  less job_control.txt  
[2]-  Running                  xeyes &  
$
```

The `fg` command

\$ `fg` \leftrightarrow :

Shell built-in used to force a suspended or background process to continue running in the foreground.

The fg command

\$ fg ↵ :

Shell built-in used to force a suspended or background process to continue running in the foreground.

Example :

- Use the 'jobs' command to find job id.

```
$ jobs ↵
```

```
[1]+  Stopped
```

```
[2]-  Running
```

```
$
```

```
less job_control.txt
```

```
xeyes &
```


The fg command

\$ fg ↵ :

Shell built-in used to force a suspended or background process to continue running in the foreground.

Example :

- Use the 'jobs' command to find job id.

```
$ jobs ↵  
[1]+  Stopped                  less job_control.txt  
[2]-  Running                  xeyes &  
$
```

- Use fg to bring xeyes to foreground.

```
$ fg 2 ↵  
xeyes
```

The fg command

\$ fg ↵ :

Shell built-in used to force a suspended or background process to continue running in the foreground.

Example :

- Use the 'jobs' command to find job id.

```
$ jobs ↵  
[1]+  Stopped                  less job_control.txt  
[2]-  Running                  xeyes &  
$
```

- Use fg to bring xeyes to foreground.

```
$ fg 2 ↵  
xeyes
```

- A % used with the job id is equivalent to fg 2.

```
$ %2 ↵  
xeyes
```

The fg command

A job can also be referred to by a string that uniquely identifies the beginning of the command line used to start a job. A '%' can also be used with a unique string.

```
$ fg x ↵  
xeyes
```

or

```
$ %x ↵  
xeyes
```

If fg is issued without any argument, the job with the '+' in the job list is brought to the foreground.

```
$ fg ↵  
xeyes
```


The `bg` command

`$ bg ↵ :`

Used to force a suspended process to continue running in the background.

Example :

Use the `'jobs'` command to find job id.

```
$ jobs ↵
[1]-  Stopped                  find -name myfile >myfile.found  (wd: /)
[2]+  Stopped                  less job_control.txt
[3]   Running                  xeyes &
$
```

Job 1 shows the `'find'` command was started in the foreground and then suspended. To start `'find'` in the background, use the `'bg'` command or `'%'`.

The bg command

\$ **bg** ↵ :

Used to force a suspended process to continue running in the background.

Example :

Use the 'jobs' command to find job id.

```
$ jobs ↵  
[1]-  Stopped          find -name myfile >myfile.found  (wd: /)  
[2]+  Stopped          less job_control.txt  
[3]   Running          xeyes &  
$
```

Job 1 shows the 'find' command was started in the foreground and then suspended. To start 'find' in the background, use the 'bg' command or '%'.
\$ bg 1 ↵ or \$ bg f ↵ or \$ %1 & ↵ or \$ %f & ↵

Example :

```
$ bg 1 ↵ or $ bg f ↵ or $ %1 & ↵ or $ %f & ↵
```

The End