LINUX HACK
AJAY KUMAR TIWARI
Linux Hack
Table of Contents

Introduction
Foreword
Version

Chapter 1: Powerful CD Command Hacks
Use CDPATH to define the base directory for cd command
Use cd alias to navigate up the directory effectively
Perform mkdir and cd using a single command
Use “cd -” to toggle between the last two directories
Use dirs, pushd and popd to manipulate directory stack
Use “shopt -s cdspell” to automatically correct mistyped directory names on cd

Chapter 2: Date Manipulation
Set System Date and Time
Set Hardware Date and Time
Display Current Date and Time in a Specific Format
Display Past Date and Time
Display Future Date and Time

Chapter 3: SSH Client Commands
Identify SSH Client Version
Login to Remote Host using SSH
Debug SSH Client Session
Toggle SSH Session using SSH Escape Character
SSH Session Statistics using SSH Escape Character

Chapter 4: Essential Linux Commands
Grep Command
Chapter 5: PS1, PS2, PS3, PS4 and PROMPT_COMMAND

PS1 - Default Interaction Prompt
PS2 - Continuation Interactive Prompt
PS3 - Prompt used by “select” inside shell script
PS4 - Used by “set -x” to prefix tracing output

PROMPT_COMMAND

Chapter 6: Colorful and Functional Shell Prompt Using PS1

Display username, hostname and basename of directory in the prompt
Display current time in the prompt
Display output of any command in the prompt
Change foreground color of the prompt
Change background color of the prompt
Display multiple colors in the prompt
Change the prompt color using tput
Create your own prompt using the available codes for PS1 variable
Use bash shell function inside PS1 variable
Use shell script inside PS1 variable

Chapter 7: Archive and Compression

3
Chapter 8: Command Line History

Display TIMESTAMP in history using HISTTIMEFORMAT

Search the history using Control+R

Repeat previous command quickly using 4 different methods

Execute a specific command from history

Execute previous command that starts with a specific word

Control the total number of lines in the history using HISTSIZE

Change the history file name using HISTFILE

Eliminate the continuous repeated entry from history using HISTCONTROL

Erase duplicates across the whole history using HISTCONTROL

Force history not to remember a particular command using HISTCONTROL

Clear all the previous history using option -c

Substitute words from history commands

Substitute a specific argument for a specific command

Disable the usage of history using HISTSIZE

Ignore specific commands from the history using HISTIGNORE
Chapter 9: System Administration Tasks

Partition using fdisk

Format a partition using mke2fsk

Mount the partition

4
Linux Hack
Ajay Kumar Tiwari
Fine tune the partition using tune2fs
Create a swap file system.
Create a new user
Create a new group and assign to an user
Setup SSH passwordless login in OpenSSH
Use ssh-copy-id along with ssh-agent
Crontab
Safe Reboot Of Linux Using Magic SysRq Key

Chapter 10: Apachectl and Httpd Examples
Pass different httpd.conf filename to apachectl
Use a temporary DocumentRoot without modifying httpd.conf
Increase the Log Level temporarily
Display the modules inside Apache
Show all accepted directives inside httpd.conf
Validate the httpd.conf after making changes
Display the httpd build parameters
Load a specific module only on demand

Chapter 11: Bash Scripting
Execution Sequence of .bash_* files
How to generate random number in bash shell
Debug a shell script
Quoting
Read data file fields inside a shell script

Chapter 12: System Monitoring and Performance
Free command
Top Command
Ps Command
Df Command
Kill Command
Du Command
5
Linux Hack
Ajay Kumar Tiwari
Sar Command
vmstat Command
Netstat Command
Sysctl Command
Nice Command
Renice Command
6

lsof commands.
Linux Hack
Ajay Kumar Tiwari

Introduction

”There are only 10 types of people in the world — those who understand binary, those who don’t, and those who understand gray code”
— Geek

I’m Ajay Kumar Tiwari, author of this Book

I have done intensive programming on several languages and C is my favorite. I have done lot of work on the infrastructure side including Linux system administration, DBA, Networking, Hardware and Storage (EMC).

Copyright © 2015 – Ajay Kumar Tiwari
Another collection of hacks? Yes! If you have just completed your first admin course or looking for better ways to get the job done the “Linux Hack” eBook is a good point to start. These useful tips are concise, well written and easy to read.

Well done - I will recommend this eBook to my students.
—Prof. Dr. Fritz Mehner, FH Südwestfalen, Germany

(Author of several Vim plugins, including bash-support vim plugin)
Chapter 1: Powerful CD Command Hacks

cd is one of the most frequently used commands during a UNIX session. The 6 cd command hacks mentioned in this chapter will boost your productivity instantly and make it easier to navigate the directory structure from command line.

Hack 1. Use CDPATH to define the base directory for cd command

If you are frequently performing cd to subdirectories of a specific parent directory, you can set the CDPATH to the parent directory and perform cd to the subdirectories without giving the parent directory path as explained below.

[ramesh@dev-db ~]# pwd
/home/ramesh

[ramesh@dev-db ~]# cd mail
-bash: cd: mail: No such file or directory

[Note: This is looking for mail directory under current directory]

[ramesh@dev-db ~]# export CPATH=/etc

[ramesh@dev-db ~]# cd mail
/etc/mail

[Note: This is looking for mail under /etc and not under current directory]

[ramesh@dev-db /etc/mail]# pwd
/etc/mail

To make this change permanent, add export CPATH=/etc to your ~/.bash_profile
Linux Hack
Ajay Kumar Tiwari

Similar to the PATH variable, you can add more than one directory entry in the CDPATH variable, separating them with :, as shown below.

export CDPATH=.:~:/etc:/var

This hack can be very helpful under the following situations:

Oracle DBAs frequently working under $ORACLE_HOME, can set
the CDPATH variable to the oracle home

Unix sysadmins frequently working under /etc, can set the
CDPATH variable to /etc

Developers frequently working under project directory
/home/projects, can set the CDPATH variable to /home/projects

End-users frequently accessing the subdirectories under their home directory, can set the CDPATH variable to ~ (home directory)

Hack 2. Use cd alias to navigate up the directory effectively

When you are navigating up a very long directory structure, you may be using cd ....\ with multiple ..\’s depending on how many directories you want to go up as shown below.

# mkdir -p
/tmp/very/long/directory/structure/that/is/too/deep

# cd /tmp/very/long/directory/structure/that/is/too/deep

# pwd
/tmp/very/long/directory/structure/that/is/too/deep

# cd ../../..
Linux Hack

# pwd
/tmp/very/long/directory/structure

Ajay Kumar Tiwari

Instead of executing cd ../../../.. to navigate four levels up, use one of the following three alias methods:

Method 1: Navigate up the directory using “..n”

In the example below, ..4 is used to go up 4 directory level, ..3 to go up 3 directory level, ..2 to go up 2 directory level. Add the following alias to your ~/.bash_profile and re-login.

alias ..4="cd ../../../.."

# cd
/tmp/very/long/directory/structure/that/is/too/deep
# ..4

[Note: use ..4 to go up 4 directory level]

# pwd
/tmp/very/long/directory/structure/

Method 2: Navigate up the directory using only dots

In the example below, ….. (five dots) is used to go up 4 directory level. Typing 5 dots to go up 4 directory structure is really easy to remember, as when you type the first two dots, you are thinking “going up one directory”, after that every additional dot, is to go one level up. So, use …. (four dots) to
go up 3 directory level and .. (two dots) to go up 1 directory level. Add the following alias to your ~/.bash_profile and re-login for the ..... (five dots) to work properly.

alias ..="cd .."
Linux Hack

cd..="cd .."

cd...="cd ../.."

cd.....="cd ../../../.."

cd.......="cd ../../../../../.."

Ajay Kumar Tiwari

# cd /tmp/very/long/directory/structure/that/is/too/deep

# ...

[Note: use ..... (five dots) to go up 4 directory level]

# pwd

/tmp/very/long/directory/structure/

Method 3: Navigate up the directory using cd followed by consecutive dots

In the example below, cd..... (cd followed by five dots) is used to go up 4 directory level. Making it 5 dots to go up 4 directory structure is really easy to remember, as when you type the first two dots, you are thinking “going up one directory”, after that every additional dot, is to go one level up. So, use cd.... (cd followed by four dots) to go up 3 directory level and cd... (cd followed by three dots) to go up 2 directory level. Add the following alias to your ~/.bash_profile and re-login for the above cd..... (five dots) to work properly.

alias

alias

alias

alias

alias

cd..="cd .."

cd...="cd ../.."
cd...="cd ../../../.."

cd....="cd ../../.."

cd......="cd ../../../.."

# cd /tmp/very/long/directory/structure/that/is/too/deep

# cd......
[Note: use cd..... to go up 4 directory level]

# pwd

tmp/very/long/directory/structure

12
Linux Hack
Ajay Kumar Tiwari

Method 5: Navigate up the directory using cd followed by number
In the example below, cd4 (cd followed by number 4) is used to go up 4
directory level.

```
alias cd1="cd .."
alias cd2="cd ..../.."
alias cd3="cd ../../.."
alias cd4="cd ../../../.."
alias cd5="cd ../../../../.."
```

Hack 3. Perform mkdir and cd using a single
command

Sometimes when you create a new directory, you may cd to the new directory
immediately to perform some work as shown below.

```
# mkdir -p /tmp/subdir1/subdir2/subdir3
# cd /tmp/subdir1/subdir2/subdir3
# pwd
/tmp/subdir1/subdir2/subdir3
```

Wouldn’t it be nice to combine both mkdir and cd in a single command? Add
the following to the .bash_profile and re-login.
function mkdircd () { mkdir -p "@" && eval cd "$#"; }

Now, perform both mkdir and cd at the same time using a single command as shown below:

$ vi .bash_profile
Linux Hack

# mkdircd /tmp/subdir1/subdir2/subdir3

Ajay Kumar Tiwari

[Note: This creates the directory and cd to it automatically]

# pwd

/tmp/subdir1/subdir2/subdir3

Hack 4. Use “cd -” to toggle between the last two directories

You can toggle between the last two current directories using cd - as shown below.

# cd /tmp/very/long/directory/structure/that/is/too/deep
# cd /tmp/subdir1/subdir2/subdir3
# cd -
# pwd

/tmp/very/long/directory/structure/that/is/too/deep
# cd -
# pwd

/tmp/subdir1/subdir2/subdir3
# cd -
# pwd

/tmp/very/long/directory/structure/that/is/too/deep

Hack 5. Use dirs, pushd and popd to manipulate directory stack

You can use directory stack to push directories into it and later pop directory from the stack. Following three commands are used in this example.

14
Linux Hack

dirs: Display the directory stack
pushd: Push directory into the stack

Ajay Kumar Tiwari

popd: Pop directory from the stack and cd to it

Dirs will always print the current directory followed by the content of the stack. Even when the directory stack is empty, dirs command will still print only the current directory as shown below.

```
# popd
-bash: popd: directory stack empty
```

```
# dirs
~
```

```
# pwd
/home/ramesh
```

How to use pushd and popd? Let us first create some temporary directories and push them to the directory stack as shown below.

```
#
#
#
#
mkdir
mkdir
mkdir
mkdir
mkdir
/tmp/dir1
/tmp/dir2
/tmp/dir3
/tmp/dir4
```
# cd /tmp/dir1
# pushd .
# cd /tmp/dir2
# pushd .
# cd /tmp/dir3
# pushd .
# cd /tmp/dir4
# pushd .
15
Linux Hack
Ajay Kumar Tiwari

# dirs
/tmp/dir4 /tmp/dir4 /tmp/dir3 /tmp/dir2 /tmp/dir1

[Note: The first directory (/tmp/dir4) of the dir command output is always the current directory and not the content from the stack.]

At this stage, the directory stack contains the following directories:

/tmp/dir4
/tmp/dir3
/tmp/dir2
/tmp/dir1

The last directory that was pushed to the stack will be at the top. When you perform popd, it will cd to the top directory entry in the stack and remove it from the stack. As shown above, the last directory that was pushed into the stack is /tmp/dir4. So, when we do a popd, it will cd to the /tmp/dir4 and remove it from the directory stack as shown below.

# popd
# pwd
/tmp/dir4

[Note: After the above popd, directory Stack Contains:

/tmp/dir3
/tmp/dir2
/tmp/dir1]

# popd
# pwd
/tmp/dir3

[Note: After the above popd, directory Stack Contains:

/tmp/dir2
/tmp/dir1]

# popd
Linux Hack

# pwd
/tmp/dir2

Ajay Kumar Tiwari

[Note: After the above popd, directory Stack Contains:

/tmp/dir1]

# popd
# pwd
/tmp/dir1

[Note: After the above popd, directory Stack is empty!]

# popd
-bash: popd: directory stack empty

**Hack 6. Use “shopt -s cdspell” to automatically correct mistyped directory names on cd**

Use shopt -s cdspell to correct the typos in the cd command automatically as shown below. If you are not good at typing and make lot of mistakes, this will be very helpful.

# cd /etc/mall
-bash: cd: /etc/mall: No such file or directory

# shopt -s cdspell

# cd /etc/mail
# pwd
/etc/mail

[Note: By mistake, when I typed mall instead of mail,
   cd corrected it automatically]
Chapter 2: Date Manipulation

Hack 7. Set System Date and Time

To change the system date use:

```
# date {mmddhhmiyyyy.ss}
```

```
mm – Month
dd – Date
hh – 24 hour format
mi – Minutes
yyyy – Year
ss – seconds
```

For example, to set system date to Jan 31st 2008, 10:19 p.m, 53 seconds

```
# date 013122192009.53
```

You can also change system date using set argument as shown below.

```
# date 01312192009.53
# date +%Y%m%d -s “20090131”
# date -s “01/31/2009 22:19:53”
# date -s “31 JAN 2009 22:19:53”
# date set=“31 JAN 2009 22:19:53”
```

To set the time only:

```
# date +%T -s “22:19:53”
```
Hack 8. Set Hardware Date and Time

Before setting the hardware date and time, make sure the OS date and time is set appropriately as shown in the hack#7.

Set the hardware date and time based on the system date as shown below:

```bash
# hwclock --systohc
# hwclock —systohc –utc
```

Use hwclock without any parameter, to view the current hardware date and time:

```bash
# hwclock
```

Check the clock file to verify whether the system is set for UTC:

```bash
# cat /etc/sysconfig/clock
ZONE=“America/Los_Angeles”
UTC=false
ARC=false
```

Hack 9. Display Current Date and Time in a Specific Format

Following are different ways of displaying the current date and time in various formats:
Following are the different format options you can pass to the date command:

- %D date (mm/dd/yy)
- %d day of month (01..31)
- %m month (01..12)
%y last two digits of year (00..99)
%a locale’s abbreviated weekday name (Sun..Sat)
%A locale’s full weekday name, variable length
(Sunday..Saturday)
%b locale’s abbreviated month name (Jan..Dec)
o
20
Linux Hack

Ajay Kumar Tiwari

%B locale’s full month name, variable length
(January..December)

%H hour (00..23)
%I hour (01..12)
%Y year (1970…)


Hack 10. Display Past Date and Time

Following are various ways to display a past date and time:

$ date —date=‘3 seconds ago’
Thu Jan 1 08:27:00 PST 2009

$ date —date=“1 day ago”
Wed Dec 31 08:27:13 PST 2008

$ date —date=“1 days ago”
Wed Dec 31 08:27:18 PST 2008

$ date —date=“1 month ago”
Mon Dec 1 08:27:23 PST 2008

$ date —date=“1 year ago”
Tue Jan 1 08:27:28 PST 2008

$ date —date=“yesterday”
Wed Dec 31 08:27:34 PST 2008

$ date —date=“10 months 2 day ago”
Thu Feb 28 08:27:41 PST 2008
Hack 11. Display Future Date and Time

Following examples shows how to display a future date and time.

$ date
Thu Jan
1 08:30:07 PST 2009
$ date —date=‘3 seconds’
Thu Jan 1 08:30:12 PST 2009
$ date —date=‘4 hours’
Thu Jan 1 12:30:17 PST 2009
$ date —date=‘tomorrow’
Fri Jan 2 08:30:25 PST 2009
$ date —date=“1 day”
Fri Jan 2 08:30:31 PST 2009
$ date —date=“1 days”
Fri Jan 2 08:30:38 PST 2009
$ date —date=“2 days”
Sat Jan 3 08:30:43 PST 2009
$ date —date=‘1 month’
Sun Feb 1 08:30:48 PST 2009
$ date —date=‘1 week’
Thu Jan 8 08:30:53 PST 2009
$ date —date=“2 months”
Sun Mar 1 08:30:58 PST 2009
$ date —date=“2 years”
Sat Jan 1 08:31:03 PST 2011
$ date —date=“next day”
Fri Jan 2 08:31:10 PST 2009
Linux Hack

$ date —date=”-1 days ago”
Fri Jan 2 08:31:15 PST 2009

$ date —date=“this Wednesday”
Wed Jan 7 00:00:00 PST 2009

Ajay Kumar Tiwari
23
Chapter 3: SSH Client Commands

Hack 12. Identify SSH Client Version

Sometimes it may be necessary to identify the SSH client that you are currently running and its corresponding version number. Use ssh –V to identify the version number. Please note that Linux comes with OpenSSH.

The following example indicates that this particular system is using OpenSSH:

$ ssh -V
OpenSSH_3.9p1, OpenSSL 0.9.7a Feb 19 2003

The following example indicates that this particular system is using SSH2:

$ ssh -V
ssh: SSH Secure Shell 3.2.9.1 (non-commercial version)
on i686-pc-linux-gnu

Hack 13. Login to Remote Host using SSH

The first time when you login to a remote host from a localhost, it will display the host key not found message and you can give “yes” to continue. The host key of the remote host will be added under .ssh2/hostkeys directory of your home directory, as shown below.

localhost$ ssh -l jsmith remoteshost.example.com

Host key not found from database.

Key fingerprint:
xabie-dezbc-manud-bartd-satsy-limit-nexiu-jambl-title-jarde-
tuxum

You can get a public key’s fingerprint by running

% ssh-keygen -F publickey.pub

24
Linux Hack

Ajay Kumar Tiwari

on the keyfile.

Are you sure you want to continue connecting (yes/no)? Yes

Host key saved to

/home/jsmith/.ssh2/hostkeys/key_22_remotehost.example.com.pub

called by jsmith Mon May 26 2008 16:06:50 -0700

/home/jsmith/.ssh2/hostkeys/key_22_remotehost.example.com.pub

Are you sure you want to continue connecting (yes/no)? Yes

Home at jsmith@remotehost.example.com

The Second time when you login to the remote host from the localhost, it will prompt only for the password as the remote host key is already added to the known hosts list of the ssh client.

localhost$ ssh -l jsmith remotehost.example.com

jsmith@remotehost.example.com password:

remotehost.example.com$

For some reason, if the host key of the remote host is changed after you logged in for the first time, you may get a warning message as shown below. This could be because of various reasons such as:

- Sysadmin upgraded/reinstalled the SSH server on the remote host
- Someone is doing malicious activity etc.,

The best possible action to take before saying “yes” to the message below, is to call your sysadmin and identify why you got the host key changed message and verify whether it is the correct host key or not.

localhost$ ssh -l jsmith remotehost.example.com

@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@WARNING: HOST IDENTIFICATION HAS CHANGED!@
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!
Someone could be eavesdropping on you right now (man-in-the-
Linux Hack

Ajay Kumar Tiwari

middle attack)!

It is also possible that the host key has just been changed.

Please contact your system administrator.

Add correct host key to

"/home/jsmith/.ssh2/hostkeys/key_22_remotehost.example.com.pub"

to get rid of this message.

Received server key’s fingerprint:

xabie-dezbc-manud-bartd-satsy-limit-nexiu-jambl-title-arde-tuxum

You can get a public key’s fingerprint by running

% ssh-keygen -F publickey.pub

on the keyfile.

Agent forwarding is disabled to avoid attacks by corrupted servers.

Are you sure you want to continue connecting (yes/no)? yes

Do you want to change the host key on disk (yes/no)? yes

Agent forwarding re-enabled.

Host key saved to

/home/jsmith/.ssh2/hostkeys/key_22_remotehost.example.com.pub

host key for remotehost.example.com, accepted by jsmith Mon

May 26 2008 16:17:31 -0700

j smith @remotehost.example.com’s password:

remotehost$

Hack 14. Debug SSH Client Session

Sometimes it is necessary to view debug messages to troubleshoot any SSH connection issues. pass -v (lowercase v) option to the ssh as shown below to view the ssh debug messages.

Example without SSH client debug message:

localhost$ ssh -l jsmith remotehost.example.com

warning: Connecting to remotehost.example.com failed:

No address associated to the name
Linux Hack
Ajay Kumar Tiwari

Example with SSH client debug message:

localhost$ ssh -v -l jsmith remotehost.example.com
debug:
SshConfig/sshconfig.c:2838/ssh2_parse_config_ext:
Metaconfig parsing stopped at line 3.
debug:
SshConfig/sshconfig.c:637/ssh_config_set_param_verbose:
Setting variable ‘VerboseMode’ to ‘FALSE’.
debug:
SshConfig/sshconfig.c:3130/ssh_config_read_file_ext:
Read 17 params from config file.
debug: Ssh2/ssh2.c:1707/main: User config file not found, using defaults. (Looked for
‘/home/jsmith/.ssh2/ssh2_config’) 
debug: Connecting to remotehost.example.com, port 22…
(SOCKS not used)
warning: Connecting to remotehost.example.com failed:
No address associated to the name

**Hack 15. Toggle SSH Session using SSH Escape Character**

When you’ve logged on to the remotehost using ssh from the localhost, you may want to come back to the localhost to perform some activity and go back to remote host again. In this case, you don’t need to disconnect the ssh session to the remote host. Instead, follow the steps below.

1. Login to remotehost from localhost:

localhost$ ssh -l jsmith remotehost
2. Now you are connected to the remotehost:
remotehost$
3. To come back to the localhost temporarily, type the escape character ~ and Control-Z.
When you type ~ you will not see that immediately on the screen until you press <Control-Z> and press enter. So, on the remotehost in a new line enter the following key strokes for the below to work: ~<Control-Z>
remotehost$ ~^Z
[1]+ Stopped ssh -l jsmith remotehost
localhost$
4. Now you are back to the localhost and the ssh remotehost client session runs as a typical UNIX background job, which you can check as shown below:
localhost$ jobs
[1]+ Stopped ssh -l jsmith remotehost
5. You can go back to the remote host ssh without entering the password again by bringing the background ssh remotehost session job to foreground on the localhost.
localhost$ fg %1
ssh -l jsmith remotehost
remotehost$ 28
Hack 16. SSH Session Statistics using SSH Escape Character

To get some useful statistics about the current ssh session, do the following.
This works only on SSH2 client.

1. Login to remotehost from localhost.
   
   localhost$ ssh -l jsmith remotehost

2. On the remotehost, type ssh escape character ~ followed by s as shown below. This will display lot of useful statistics about the current SSH connection.

   remotestat$ [Note: The ~s is not visible on the command line when you type.]
   
   remote host: remotehost
   local host: localhost
   
   remote version: SSH-1.99-OpenSSH_3.9p1
   local version: SSH-2.0-3.2.9.1 SSH Secure

Shell (non-commercial)

   compressed bytes in: 1506
   uncompressed bytes in: 1622
   compressed bytes out: 4997
   uncompressed bytes out: 5118
   packets in: 15
   packets out: 24
   rekeys: 0

   Algorithms:
   Chosen key exchange algorithm: diffie-hellman-group1-sha1
   Chosen host key algorithm: ssh-dss
   Common host key algorithms: ssh-dss,ssh-rsa

   Algorithms client to server:
Cipher: aes128-cbc
MAC: hmac-sha1
Compression: zlib

29
Linux Hack

Algorithms server to client:
Cipher: aes128-cbc
MAC: hmac-sha1
Compression: zlib

localhost$

Ajay Kumar Tiwari

Additional SSH Info
On a side note, to setup SSH key based authentication, refer openSSH and SSH2 tutorials.

30
Chapter 4: Essential Linux Commands

Hack 17. Grep Command

grep command is used to search files for a specific text. This is incredibly powerful command with lot of options.

Syntax: grep [options] pattern [files]

How can I find all lines matching a specific keyword on a file?

In this example, grep looks for the text John inside /etc/passwd file and displays all the matching lines.

```
# grep John /etc/passwd
```

```bash
jsmith:x:1082:1082:John Smith:/home/jsmith:/bin/bash
jdoe:x:1083:1083:John Doe:/home/jdoe:/bin/bash
```

Option -v, will display all the lines except the match. In the example below, it displays all the records from /etc/password that doesn’t match John.

Note: There are several lines in the /etc/password that doesn’t contain the word John. Only the first line of the output is shown below.

```
# grep -v John /etc/passwd
```

```bash
jbourne:x:1084:1084:Jason Bourne:/home/jbourne:/bin/bash
```

How many lines matched the text pattern in a particular file?

In the example below, it displays the total number of lines that contains the text John in /etc/passwd file.

31
Linux Hack

Ajay Kumar Tiwari

# grep -c John /etc/passwd
2

You can also get the total number of lines that did not match the specific pattern by passing option -cv.

# grep -cv John /etc/passwd
39

How to search a text by ignoring the case?
Pass the option -i (ignore case), which will ignore the case while searching.

# grep -i john /etc/passwd

j smith:x:1082:1082:John Smith:/home/jsmith:/bin/bash
j doe:x:1083:1083:John Doe:/home/jdoe:/bin/bash

How do I search all subdirectories for a text matching a specific pattern?
Use option -r (recursive) for this purpose. In the example below, it will search for the text “John” by ignoring the case inside all the subdirectories under /home/users.

This will display the output in the format of “filename: line that matching the pattern”. You can also pass the option -l, which will display only the name of the file that matches the pattern.

# grep -ri john /home/users

/home/users/subdir1/letter.txt:John, Thanks for your contribution.
/home/users/name_list.txt:John Smith

32
find is frequently used command to find files in the UNIX filesystem based on numerous conditions. Let us review some practice examples of find command.

Syntax: find [pathnames] [conditions]

How to find files containing a specific word in its name?
The following command looks for all the files under /etc directory with mail in the filename.

```
# find /etc -name "*mail*"
```

How to find all the files greater than certain size?
The following command will list all the files in the system greater than 100MB.

```
# find / -type f -size +100M
```

How to find files that are not modified in the last x number of days?
The following command will list all the files that were modified more than 60 days ago under the current directory.
Linux Hack

# find . -mtime +60

Ajay Kumar Tiwari

How to find files that are modified in the last x number of days?
The following command will list all the files that were modified in the last two days under the current directory.

# find . –mtime -2

How to delete all the archive files with extension *.tar.gz and greater than 100MB?
Please be careful while executing the following command as you don’t want to delete the files by mistake. The best practice is to execute the same command with ls –l to make sure you know which files will get deleted when you execute the command with rm.

# find / -type f -name *.tar.gz -size +100M -exec ls -l {} \;
# find / -type f -name *.tar.gz -size +100M -exec rm -f {} \;

How to archive all the files that are not modified in the last x number of days?
The following command finds all the files not modified in the last 60 days under /home/jsmith directory and creates an archive files under /tmp in the format of ddmmyyyy_archive.tar.

# find /home/jsmith -type f -mtime +60 | xargs tar -cvf /tmp/`date ‘+%d%m%Y’`_archive.tar

On a side note, you can perform lot of file related activities (including finding files) using midnight commander GUI, a powerful text based file manager for Unix.

34
Hack 19. Suppress Standard Output and Error Message

Sometime while debugging a shell script, you may not want to see either the standard output or standard error message. Use /dev/null as shown below for suppressing the output.

Suppress standard output using > /dev/null

This will be very helpful when you are debugging shell scripts, where you don’t want to display the echo statement and interested in only looking at the error messages.

```
# cat file.txt > /dev/null
# ./shell-script.sh > /dev/null
```

Suppress standard error using 2> /dev/null

This is also helpful when you are interested in viewing only the standard output and don’t want to view the error messages.

```
# cat invalid-file-name.txt 2> /dev/null
# ./shell-script.sh 2> /dev/null
```

Hack 20. Join Command

Join command combines lines from two files based on a common field.

In the example below, we have two files – employee.txt and salary.txt. Both have employee-id as common field. So, we can use join command to combine
Linux Hack

Ajay Kumar Tiwari

the data from these two files using employee-id as shown below.

$ cat employee.txt
100
200
300
400
Jason Smith
John Doe
Sanjay Gupta
Ashok Sharma

$ cat bonus.txt
100
200
300
400
$5,000
$500
$3,000
$1,250

$ join employee.txt bonus.txt
100
200
300
400

Jason Smith $5,000
John Doe $500
Sanjay Gupta $3,000
Ashok Sharma $1,250

Hack 21. Change the Case
Convert a file to all upper-case

$ cat employee.txt

100
200
300
400

Jason Smith
John Doe
Sanjay Gupta
Ashok Sharma

$ tr a-z A-Z < employee.txt

100 JASON SMITH
200 JOHN DOE
300 SANJAY GUPTA
36
Convert a file to all lower-case

```bash
$ cat department.txt
100
200
300
400
FINANCE
MARKETING
PRODUCT DEVELOPMENT
SALES
```

$ tr A-Z a-z < department.txt
100
200
300
400
finance
marketing
product development
sales

**Hack 22. Xargs Command**

xargs is a very powerful command that takes output of a command and pass it as argument of another command. Following are some practical examples on how to use xargs effectively.

1. When you are trying to delete too many files using rm, you may get error message: /bin/rm Argument list too long – Linux. Use xargs to avoid this problem.

   ```bash
   find ~ -name '*.log' -print0 | xargs -0 rm -f
   ```

2. Get a list of all the *.conf file under /etc/. There are different ways to get...
the same result. Following example is only to demonstrate the use of xargs. The output of the find command in this example is passed to the ls –l one by one using xargs.

37
3. If you have a file with list of URLs that you would like to download, you can use xargs as shown below.

```bash
# cat url-list.txt | xargs wget --c
```
4. Find out all the jpg images and archive it.

```bash
# find / -name *.jpg -type f -print | xargs tar -cvzf images.tar.gz
```
5. Copy all the images to an external hard-drive.

```bash
# ls *.jpg | xargs -n1 -i cp {} /external-hard-drive/directory
```

**Hack 23. Sort Command**

Sort command sorts the lines of a text file. Following are several practical examples on how to use the sort command based on the following sample text file that has employee information in the format: `employee_name:employee_id:department_name`.

```bash
$ cat names.txt
Emma Thomas:100:Marketing
Alex Jason:200:Sales
Madison Randy:300:Product Development
Sanjay Gupta:400:Support
Nisha Singh:500:Sales
```

38
Sort a text file in ascending order

$ sort names.txt
Alex Jason:200:Sales
Emma Thomas:100:Marketing
Madison Randy:300:Product Development
Nisha Singh:500:Sales
Sanjay Gupta:400:Support

Sort a text file in descending order

$ sort -r names.txt
Sanjay Gupta:400:Support
Nisha Singh:500:Sales
Madison Randy:300:Product Development
Emma Thomas:100:Marketing
Alex Jason:200:Sales

Sort a colon delimited text file on 2nd field (employee_id)

$ sort -t: -k 2 names.txt
Emma Thomas:100:Marketing
Alex Jason:200:Sales
Madison Randy:300:Product Development
Sanjay Gupta:400:Support
Nisha Singh:500:Sales

Sort a tab delimited text file on 3rd field (department_name) and suppress duplicates

$ sort -t -u -k 3 names.txt
39
Linux Hack

Emma Thomas:100:Marketing
Madison Randy:300:Product Development
Alex Jason:200:Sales
Sanjay Gupta:400:Support
Ajay Kumar Tiwari

Sort the passwd file by the 3rd field (numeric userid)
$ sort -t: -k 3n /etc/passwd | more
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin

Sort /etc/hosts file by ip-address
$ sort -t. -k 1,1n -k 2,2n -k 3,3n -k 4,4n /etc/hosts
127.0.0.1 localhost.localdomain localhost
192.168.100.101 dev-db.thegeekstuff.com dev-db
192.168.100.102 prod-db.thegeekstuff.com prod-db
192.168.101.20 dev-web.thegeekstuff.com dev-web
192.168.101.21 prod-web.thegeekstuff.com prod-web

Combine sort with other commands

ps –ef | sort : Sort the output of process list
ls -al | sort +4n : List the files in the ascending order of the file-size. i.e sorted by 5th filed and displaying smallest files first.
ls -al | sort +4nr : List the files in the descending order of the file-size. i.e sorted by 5th filed and displaying largest files first.


# Hack 24. Uniq Command

Uniq command is mostly used in combination with sort command, as uniq removes duplicates only from a sorted file. i.e In order for uniq to work, all the duplicate entries should be in the adjacent lines. Following are some common examples.

1. When you have an employee file with duplicate entries, you can do the following to remove duplicates.

   ```bash
   $ sort namesd.txt | uniq
   $ sort –u namesd.txt
   ```

2. If you want to know how many lines are duplicates, do the following. The first field in the following examples indicates how many duplicates where found for that particular line. So, in this example the lines beginning with Alex and Emma were found twice in the namesd.txt file.

   ```bash
   $ sort namesd.txt | uniq –c
   2
   2
   1
   1
   1
   Alex Jason:200:Sales
   Emma Thomas:100:Marketing
   ```

3. The following displays only the entries that are duplicates.

   ```bash
   $ sort namesd.txt | uniq –cd
   2 Alex Jason:200:Sales
   2 Emma Thomas:100:Marketing
   ```
Linux Hack
Ajay Kumar Tiwari

Hack 25. Cut Command

Cut command can be used to display only specific columns from a text file or other command outputs.
Following are some of the examples.

Display the 1st field (employee name) from a colon delimited file

```
$ cut -d: -f 1 names.txt
Emma Thomas
Alex Jason
Madison Randy
Sanjay Gupta
Nisha Singh
```

Display 1st and 3rd field from a colon delimited file

```
$ cut -d: -f 1,3 names.txt
Emma Thomas:Marketing
Alex Jason:Sales
Madison Randy:Product Development
Sanjay Gupta:Support
Nisha Singh:Sales
```

Display only the first 8 characters of every line in a file

```
$ cut -c 1-8 names.txt
Emma Tho
Alex Jas
Madison
Sanjay G
Nisha Si
42
```
Linux Hack
Ajay Kumar Tiwari

Misc Cut command examples

- cut -d: -f1 /etc/passwd Displays the unix login names for all the users in the system.

free | tr -s ‘ ‘ | sed ‘/^Mem/!d’ | cut -d” ” -f2 Displays the total memory available on the system.

Hack 26. Stat Command

Stat command can be used either to check the status/properties of a single file or the filesystem.

Display statistics of a file or directory.

$ stat /etc/my.cnf

File:
Size:
Device:
Access:
Modify:
Change:
`/etc/my.cnf’
346 Blocks: 16 IO Block: 4096regular file
801h/2049dInode: 279856Links: 1
(0644/-rw-r—r—) Uid: (0/root)Gid:
root)
2009-01-01 02:58:30.000000000 -0800
2006-06-01 20:42:27.000000000 -0700
2007-02-02 14:17:27.000000000 -0800
$ stat /home/ramesh
File: `/home/ramesh’
Size: 4096 Blocks: 8
IO Block: 4096
directory
Device: 803h/2051d Inode: 5521409 Links: 7
Access: (0755/drwxr-xr-x) Uid: ( 401/ramesh) Gid: (401/ramesh)
Access: 2009-01-01 12:17:42.000000000 -0800
Modify: 2009-01-01 12:07:33.000000000 -0800
Change: 2009-01-09 12:07:33.000000000 -0800
43
Linux Hack
Ajay Kumar Tiwari

Display the status of the filesystem using option –f
$ stat -f /

   File: 
   ID: 
   Blocks: 1876998 
   Inodes: "/"
   Namenlen: 255Type: ext2/ext3 
   Total: 2579457Free: 2008027Available: 
      Size: 4096 
   Total: 1310720Free: 1215892

Hack 27. Diff Command

diff command compares two different files and reports the difference. The output is very cryptic and not straight forward to read.
Syntax: diff [options] file1 file2

What was modified in my new file when compare to my old file?
The option -w in the diff command will ignore the white space while performing the comparison.
In the following diff output:

   o
   The lines above –, indicates the changes happened in first file in the diff command (i.e name_list.txt).
   The lines below –, indicates the changes happened to the second file in the diff command (i.e name_list_new.txt). The lines that belong to the first file starts with < and the lines of second file starts with >.

   o
   # diff -w name_list.txt name_list_new.txt
Hack 28. Display total connect time of users

Ac command will display the statistics about the user’s connect time.

Connect time for the current logged in user

With the option –d, it will break down the output for the individual days. In this example, I’ve been logged in to the system for more than 6 hours today. On Dec 1st, I was logged in for about 1 hour.

$ ac –d
Dec 1
Dec 2
Dec 3
Dec 4
Today
total
total
total
total
total
total
1.08
0.99
3.39
4.50
6.10

Connect time for all the users

To display connect time for all the users use –p as shown below. Please note
that this indicates the cumulative connect time for the individual users.

$ ac -p

john
madison
sanjay
nisha
  3.64
  0.06
  88.17
  105.92
  45
Connect time for a specific user

To get a connect time report for a specific user, execute the following:

```
$ ac -d sanjay
```

Timeline:

- Jul 2
- Aug 25
- Sep 3
- Sep 4
- Dec 24
- Dec 29
- Today

Total:

12.85
5.05
1.03
5.37
8.15
1.42
2.95
46
Chapter 5: PS1, PS2, PS3, PS4 and PROMPT_COMMAND

Hack 29. PS1 - Default Interaction Prompt

The default interactive prompt on your Linux can be modified as shown below to something useful and informative. In the following example, the default PS1 was “s-$w$”, which displays the shell name and the version number. Let us change this default behavior to display the username, hostname and current working directory name as shown below.

-bash-3.2$

export PS1=”\u@\h \w > “

ramesh@dev-db ~> cd /etc/mail

ramesh@dev-db /etc/mail>

[Note: Prompt changed to “username@hostname current-dir>” format]

Following PS1 codes are used in this example:

-\u – Username
-\h – Hostname
-\w - Full pathname of current directory. Please note that when you are in the home directory, this will display only ~ as shown above

Note that there is a space at the end in the value of PS1. Personally, I prefer a space at the end of the prompt for better readability.

Make this setting permanent by adding export PS1=”\u@\h \w > ” to either .bash_profile (or) .bashrc as shown below.
Linux Hack
Ajay Kumar Tiwari
ramesh@dev-db ~> vi ~/.bash_profile
ramesh@dev-db ~> vi ~/.bashrc
[Note: Add export PS1=”\u@\h \w> ” to one of the above files]
Refer to the next chapter for several practical examples of PS1 usage in detail.

Hack 30. PS2 - Continuation Interactive Prompt
A very long command can be broken down to multiple lines by giving \ at the end of the line. The default interactive prompt for a multi-line command is “> “. Let us change this default behavior to display “continue->” by using PS2 environment variable as shown below.
ramesh@dev-db ~> myisamchk —silent —force —fast —
update-state \
> —key_buffer_size=512M —sort_buffer_size=512M \
> —read_buffer_size=4M —write_buffer_size=4M \
> /var/lib/mysql/bugs/*.MYI
[Note: This uses the default “>” for continuation prompt]
ramesh@dev-db ~> export PS2=“continue-> “
ramesh@dev-db ~> myisamchk —silent —force —fast —
update-state \
continue-> —key_buffer_size=512M —
sort_buffer_size=512M \
continue-> —read_buffer_size=4M —write_buffer_size=4M \
continue-> /var/lib/mysql/bugs/*.MYI
[Note: This uses the modified “continue-> ” for
Linux Hack

continuation prompt]

Ajay Kumar Tiwari

I found it very helpful and easy to read, when I break my long commands into multiple lines using . I have also seen others who don’t like to break-up long commands.

Hack 31. PS3 - Prompt used by “select” inside shell script

You can define a custom prompt for the select loop inside a shell script, using the PS3 environment variable, as explained below.

Shell script and output WITHOUT PS3:

ramesh@dev-db ~> cat ps3.sh

select i in mon tue wed exit
do
.case $i in
  mon) echo “Monday”;;
  tue) echo “Tuesday”;;
  wed) echo “Wednesday”;;
  exit) exit;;
esac
done

ramesh@dev-db ~> ./ps3.sh

1) mon 2) tue 3) wed 4) exit

#? 1

Monday

#? 4

[Note: This displays the default “#?” for select]
command prompt] 49
Linux Hack
Ajay Kumar Tiwari
Shell script and output WITH PS3:
ramesh@dev-db ~> cat ps3.sh
PS3="Select a day (1-4): “
select i in mon tue wed exit
do
case $i in
  mon) echo “Monday”;;
  tue) echo “Tuesday”;;
  wed) echo “Wednesday”;;
  exit) exit;;
esac
done
ramesh@dev-db ~> ./ps3.sh
1) mon
2) tue
3) wed
4) exit
Select a day (1-4): 1
Monday
Select a day (1-4): 4
[Note: This displays the modified “Select a day (1-4):”
for select command prompt]

Hack 32. PS4 - Used by “set -x” to prefix tracing output

The PS4 shell variable defines the prompt that gets displayed, when you execute a shell script in debug mode as shown below.

Shell script and output WITHOUT PS4:
Linux Hack

ramesh@dev-db ~> cat ps4.sh
set -x
echo “PS4 demo script”
ls -l /etc/ | wc -l
du -sh ~
ramesh@dev-db ~> ./ps4.sh
++ echo ‘PS4 demo script’
PS4 demo script
++ ls -l /etc/
++ wc -l
243
++ du -sh /home/ramesh
48K/home/ramesh

Ajay Kumar Tiwari

[Note: This displays the default “++” while tracing the output using set -x]

Shell script and output WITH PS4:
The PS4 defined below in the ps4.sh has the following two codes:

$0 - indicates the name of script
$LINENO - displays the current line number within the script

ramesh@dev-db ~> cat ps4.sh
export PS4=’$0.$LINENO+ ‘
set -x
echo “PS4 demo script”
ls -l /etc/ | wc -l
du -sh ~
ramesh@dev-db ~> ./ps4.sh
../ps4.sh.3+ echo ‘PS4 demo script’
PS4 demo script

`./ps4.sh.4+ ls -l /etc/`

51
Linux Hack

../ps4.sh.4+ wc -l
243
../ps4.sh.5+ du -sh /home/ramesh
48K/home/ramesh

Ajay Kumar Tiwari

[Note: This displays the modified “{script-name}.{line-number}+” while tracing the output using set -x]

Hack 33. PROMPT_COMMAND

Bash shell executes the content of the PROMPT_COMMAND just before displaying the PS1 variable.

ramesh@dev-db ~> export PROMPT_COMMAND="date +%k:%m:%S"
22:08:42
ramesh@dev-db ~> [Note: This displays the PROMPT_COMMAND and PS1 output on different lines]

If you want to display the value of PROMPT_COMMAND in the same line as the PS1, use the echo -n as shown below.

ramesh@dev-db ~> export PROMPT_COMMAND="echo -n [$(date +%k:%m:%S)]"
[22:08:51]ramesh@dev-db ~> [Note: This displays the PROMPT_COMMAND and PS1 output on the same line]

52
Chapter 6: Colorful and Functional Shell Prompt Using PS1

Hack 34. Display username, hostname and basename of directory in the prompt

The PS1 in this example displays following three information in the prompt:

\u – Username
\h – Hostname
\W – Base name of the current working directory

`-bash-3.2$ export PS1="\u@\h \W> “`

ramesh@dev-db ~> cd /etc/mail
ramesh@dev-db mail>

Hack 35. Display current time in the prompt

In the PS1 environment variable, you can directly execute any Linux command, by specifying in the format $(linux_command). In the following example, the command $(date) is executed to display the current time inside the prompt.

`ramesh@dev-db ~> export PS1="\u@\h [$(date +%k:%m:%S)]> “`

ramesh@dev-db [11:09:56]>
Linux Hack
Ajay Kumar Tiwari
You can also use \t to display the current time in the hh:mm:ss format as shown below:
ramesh@dev-db ~> export PS1="\u@\h [\t] > “
ramesh@dev-db [12:42:55]>
You can also use \@ to display the current time in 12-hour am/pm format as shown below:
ramesh@dev-db ~> export PS1="[\@] \u@\h> “
[04:12 PM] ramesh@dev-db>

Hack 36. Display output of any command in the prompt
You can display output of any Linux command in the prompt. The following example displays three items separated by | (pipe) in the command prompt:

o
o
o

\!: The history number of the command
\h: hostname
$\text{kernel\_version}$: The output of the $\text{uname -r}$ command from $\text{\textdollar\text{kernel\_version}}$ variable
\$?: Status of the last command

ramesh@dev-db ~> kernel\_version=$(\text{uname -r})
ramesh@dev-db ~> export PS1="\!\!\!\h\!\!\!\text{\$\text{\textdollar\text{kernel\_version}}}\!\!\!\text{\$?} > “
473|dev-db|2.6.25-14.fc9.i686|0>
54
Linux Hack
Ajay Kumar Tiwari

**Hack 37. Change foreground color of the prompt**

Display prompt in blue color, along with username, host and current directory information

```bash
$ export PS1=\"\e[0;34m\u@\h \w> \e[m \n [Note: This is for light blue prompt]

$ export PS1=\"\e[1;34m\u@\h \w> \e[m \n [Note: This is for dark blue prompt]

\e[ - Indicates the beginning of color prompt
x;ym - Indicates color code. Use the color code values mentioned below.
\e[m - indicates the end of color prompt
```

Color Code Table:

- Black 0;30
- Blue 0;34
- Green 0;32
- Cyan 0;36
- Red 0;31
- Purple 0;35
- Brown 0;33

[Note: Replace 0 with 1 for dark color]

Make the color change permanent by adding the following lines your

```
~/bash_profile or ~/.bashrc
```

$ vi ~/.bash_profile

55
Hack 38. Change background color of the prompt

Change the background color by specifying \e\{code\}m in the PS1 prompt as shown below.

$ export PS1="\e[47m@\h \w > \e[m "

[Note: This is for Light Gray background]

Combination of background and foreground.

$ export PS1="\e[0;34m\e[47m@\h \w > \e[m "

[Note: This is for Light Blue foreground and Light Gray background]

Add the following to your ~/.bash_profile or ~/.bashrc to make the above background and foreground color permanent.

$ vi ~/.bash_profile

STARTFGCOLOR=\e[0;34m;
STARTBGCOLOR=\e[47m
ENDCOLOR=\e[0m
export PS1="$STARTFGCOLOR$STARTBGCOLOR@\h \w > $ENDCOLOR"

Play around by using the following background color and choose the one that match your taste:

```
\e[40m
56
```
Hack 39. Display multiple colors in the prompt

You can also display multiple colors in the same prompt. Add the following function to your ~/.bash_profile

function prompt {
    local BLUE="\[033[0;34m\"
    local DARK_BLUE="\[033[1;34m\"
    local RED="\[033[0;31m\"
    local DARK_RED="\[033[1;31m\"
    local NO_COLOR="\[033[0m\"
    case $TERM in
        xterm*|rxvt*)
            TITLEBAR="\[033]0;\u@h:\w\007\"
        ;;
        *)
            TITLEBAR=""
    esac
}

esac
PS1="\u@h [t]>
PS1="${TITLEBAR}\n$BLUE\u@h $RED[t]>$NO_COLOR "
PS2='continue-> '
PS4='${LINENO}+ '
}
57
Linux Hack
Ajay Kumar Tiwari
You can re-login for the changes to take effect or source the .bash_profile as shown below.
$ ./.bash_profile
$ prompt
ramesh@dev-db [13:02:13]>

**Hack 40. Change the prompt color using tput**

You can also change color of the PS1 prompt using tput as shown below:

```
$ export PS1=""\$(tput bold)\$(tput setb 4)\$(tput setaf 7)\u@\h:\w $ \$(tput sgr0)"
```
tput Color Capabilities:

- tput setab [1-7] - Set a background color using ANSI escape
- tput setb [1-7] - Set a background color
- tput setaf [1-7] - Set a foreground color using ANSI escape
- tput setf [1-7] - Set a foreground color

tput Text Mode Capabilities:

- tput bold - Set bold mode
- tput dim - turn on half-bright mode
- tput smul - begin underline mode
- tput rmul - exit underline mode
- tput rev - Turn on reverse mode
Hack 41. Create your own prompt using the available codes for PS1 variable

Use the following codes and create your own personal PS1 Linux prompt that is functional and suites your taste.
\a an ASCII bell character (07)
\d the date in “Weekday Month Date” format (e.g., “Tue May 26”)
\D{format} - the format is passed to strftime(3) and the result is inserted into the prompt string; an empty format results in a locale-specific time representation. The braces are required
\e an ASCII escape character (033)
Linux Hack

the hostname up to the first part
\H the hostname
Ajay Kumar Tiwari
\j the number of jobs currently managed by the shell
\l the basename of the shell’s terminal device name
\n newline
\r carriage return
\s the name of the shell, the basename of $0 (the portion following the final slash)
\t the current time in 24-hour HH:MM:SS format
\T the current time in 12-hour HH:MM:SS format
\@ the current time in 12-hour am/pm format
\A the current time in 24-hour HH:MM format
\u the username of the current user
\v the version of bash (e.g., 2.00)
\V the release of bash, version + patch level (e.g., 2.00.0)
\w the current working directory, with $HOME abbreviated with a tilde
\W the basename of the current working directory, with $HOME abbreviated with a tilde
\! the history number of this command
\# the command number of this command
$ if the effective UID is 0, a #, otherwise a $
the character corresponding to the octal number nnn
a backslash
[ begin a sequence of non-printing characters, which could be used to embed a terminal control sequence into the prompt
60
"
Hack 42. Use bash shell function inside PS1 variable

You can also invoke a bash shell function in the PS1 as shown below.

```bash
ramesh@dev-db ~> function httpdcount {
  > ps aux | grep httpd | grep -v grep | wc -l
  > }
ramesh@dev-db ~> export PS1="\u@\h [`httpdcount`] > 
ramesh@dev-db [12]>
```

[Note: This displays the total number of running httpd processes]

You can add the following line to your ~/.bash_profile or ~/.bashrc to make this change permanent:

```
$ vi .bash_profile
function httpdcount {
  ps aux | grep httpd | grep -v grep | wc -l
}
export PS1="\u@\h [`httpdcount`] > 
```

Hack 43. Use shell script inside PS1 variable

You can also invoke a shell script inside the PS1 variable. In the example below, the ~/bin/totalfilesize.sh, which calculates the total filesize of the current directory, is invoked inside the PS1 variable.

```bash
ramesh@dev-db ~> cat ~/bin/totalfilesize.sh
```

61
for filesize in $(ls -l . | grep "^-" | awk '{print $5}')
    do
    let totalsize=totalsize+$filesize
    done
    echo -n "$totalsize"

ramesh@dev-db ~> export PATH=$PATH:~/bin
ramesh@dev-db ~> export PS1="\u@\h [\$(totalfilesize.sh) bytes] > "
ramesh@dev-db [534 bytes]> cd /etc/mail
ramesh@dev-db [167997 bytes]>

[Note: This executes the totalfilesize.sh to display the total file size of the current directory in the PS1 prompt]
Chapter 7: Archive and Compression

Hack 44. Zip command basics

How to zip multiple files?

Syntax: `zip {.zip file-name} {file-names}

# zip var-log-files.zip /var/log/*
  adding: var/log/acpid (deflated 81%)
  adding: var/log/anaconda.log (deflated 79%)
  adding: var/log/anaconda.syslog (deflated 73%)
  adding: var/log/anaconda.xlog (deflated 82%)
  adding: var/log/audit/ (stored 0%)
  adding: var/log/boot.log (stored 0%)
  adding: var/log/boot.log.1 (deflated 40%)
  adding: var/log/boot.log.2 (deflated 42%)
  adding: var/log/boot.log.3 (deflated 40%)
  adding: var/log/boot.log.4 (deflated 40%)

How to zip a directory and its files recursively?

# zip -r var-log-dir.zip /var/log/

Updating: var/log/ (stored 0%)
  adding: var/log/wtmp (deflated 78%)
  adding: var/log/scrollkeeper.log (deflated 94%)
  adding: var/log/rpmpkgs.3 (deflated 68%)
  adding: var/log/spooler (stored 0%)
  adding: var/log/cron.2 (deflated 90%)
  adding: var/log/spooler.1 (stored 0%)
  adding: var/log/spooler.4 (stored 0%)
  adding: var/log/httpd/ (stored 0%)
  adding: var/log/rpmpkgs.1 (deflated 68%)
  adding: var/log/anaconda.log (deflated 79%)
adding: var/log/secure.2 (deflated 93%)

63
Linux Hack
How to unzip a *.zip compressed file?
#
unzip var-log.zip
Archive: var-log.zip
  inflating: var/log/acpid
  inflating: var/log/anaconda.log
  inflating: var/log/anaconda.syslog
  inflating: var/log/anaconda.xlog
  creating: var/log/audit/
Ajay Kumar Tiwari
To see a detailed output during unzip pass the –v option as shown below.
#
unzip -v var-log.zip
Archive: var-log.zip
LengthMethodSize RatioDateTime
Name
—— — — ———
-
  1916 Defl:N369 81% 02-08-08 14:27
var/log/acpid
  13546 Defl:N2900 79% 02-02-07 14:25
var/log/anaconda.log
skip..
  7680 Defl:N411
var/log/wtmp.1
  40981 Defl:N7395
var/log/Xorg.0.log
——
--
414069912809229
files
95%
82%
--
93%
12-30-08 10:55
How to list a content of zip file with uncompressing it?

```
# unzip -l var-log.zip
```

Archive: var-log.zip

<table>
<thead>
<tr>
<th>Length</th>
<th>DateTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>1916</td>
<td>02-08-08 14:27</td>
</tr>
</tbody>
</table>

Name

var/log/acpid

64
Hack 45. Advanced compression using zip command.

There are 10 levels of compression provided by zip command.

- Level 0 is the lowest level, where it just archives the file without any compression.
- Level 1 will perform little compression. But, will be very fast.
- Level 6 is the default level of compression.
- Level 9 is the maximum compression. This will be slower when compared to default level. In my opinion, unless you are compressing a huge file, you should always use level 9.

In the example below, I used Level 0, default Level 6, and Level 9 compression on a same directory. See the compressed file size yourself.
# zip var-log-files-default.zip /var/log/*
# zip -0 var-log-files-0.zip /var/log/*
# zip -9 var-log-files-9.zip /var/log/*

# ls -ltr
-rw-r--r-- 1 root root  var-log-files-default.zip
-rw-r--r-- 1 root root  var-log-files-0.zip
-rw-r--r-- 1 root root  var-log-files-9.zip
2817248 Jan
41415301 Jan
2582610 Jan
1 13:05
1 13:05
1 13:06

65
Hack 46. Password Protection of Zip files

Pass the option –P to the zip command to assign a password to the zip file.

```
# zip -P mysecurepwd var-log-protected.zip /var/log/*
```

The above option is good if you are using the command inside a shell-script for background jobs. However, when you are performing the compression interactively on the command-line, you don’t want the password to be visible in the history. So, use the option –e as shown below to assign the password.

```
# zip -e var-log-protected.zip /var/log/*
```

Enter password:
Verify password:

```
updating: var/log/acpid (deflated 81%)
updating: var/log/anaconda.log (deflated 79%)
```

When you are uncompressing a password protected file, it will ask for the password as shown below.

```
# unzip var-log-protected.zip
Archive: var-log-protected.zip
[var-log-protected.zip] var/log/acpid password:
```

Hack 47. Validate a zip archive

Sometime you may want to validate a zip archive without extracting it. To test the validity of the zip file, pass option –t as shown below.

```
# unzip -t var-log.zip
Archive: var-log.zip
testing: var/log/acpid
testing: var/log/anaconda.log
```

66
OK
OK
Linux Hack

testing: var/log/anaconda.syslog
skip…
testing: var/log/wtmp
testing: var/log/wtmp.1
testing: var/log/Xorg.0.log

Ajay Kumar Tiwari

OK
OK
OK
OK

No errors detected in compressed data of var-log.zip.

**Hack 48. Tar Command Basics**

tar command (tape archive) is used to convert a group of files into an archive.

Syntax: `tar [options] [tar-archive-name] [other-file-names]`

How can I create a single backup file of all files and subdirectories under my home directory?

The following command creates a single archive backup file called `my_home_directory.tar` under /tmp. This archive will contain all the files and subdirectories under /home/jsmith.

```
# tar cvf /tmp/my_home_directory.tar /home/jsmith
```

Option c, stands for create an archive.

Option v stands for verbose mode, displays additional information while executing the command.

Option f indicates the archive file name mentioned in the command.
Linux Hack
Ajay Kumar Tiwari

How do I view all the files inside the tar archive?
Option t will display all the files from the tar archive.
#
```
tar tvf /tmp/my_home_directory.tar
```

How do I extract all the files from a tar archive?
Option x will extract the files from the tar archive as shown below. This will extract the content to the current directory location from where the command is executed.
#
```
tar xvf /tmp/my_home_directory.tar
```

How do I extract tar.gz files to a specific directory?
#
```
tar xvfz /tmp/my_home_directory.tar.gz -C
/home/ramesh
```

Hack 49. Combine gzip, bzip2 with tar

How to use gzip with tar?
Add option z to the tar command when dealing with tar.gz compressed file.
#
```
tar cvfz /tmp/my_home_directory.tar.gz /home/jsmith
```
#
```
tar xvfz /tmp/my_home_directory.tar.gz
```
#
```
tar tvfz /tmp/my_home_directory.tar.gz
```

Note: Using gzip is faster when compared to bzip2.

68
Linux Hack

Ajay Kumar Tiwari

How to use bzip2 with tar?

Add option j to the tar command when dealing with tar.bz2 compressed file.

```
# tar cvfj /tmp/my_home_directory.tar.bz2 /home/jsmith
# tar xvfj /tmp/my_home_directory.tar.bz2
# tar tvfj /tmp/my_home_directory.tar.bz2
```

Note: Using bzip2 gives higher level of compression when compared to gzip.

69
Chapter 8: Command Line History

When you are using Linux command line frequently, using the history effectively can be a major productivity boost. In fact, once you have mastered the 15 examples that I’ve provided here, you’ll find using command line more enjoyable and fun.

**Hack 50. Display TIMESTAMP in history using HISTTIMEFORMAT**

Typically when you type history from command line, it displays the command# and the command. For auditing purpose, it may be beneficial to display the timestamp along with the command as shown below.

```bash
# export HISTTIMEFORMAT=’%F %T ‘
# history
1
2
3
4
| more
2008-08-05
2008-08-05
2008-08-05
2008-08-05
2008-08-05
19:02:39
19:02:39
19:02:39
19:02:39
19:02:39
service network restart
exit
id
```
cat /etc/redhat-release

Note: You can also setup the following alias to view the recent history commands.

alias h1='history 10'
alias h2='history 20'
alias h3='history 30'

Hack 51. Search the history using Control+R

I strongly believe that this may be your most frequently used feature of history. When you’ve already executed a very long command, you can simply...
Linux Hack

Ajay Kumar Tiwari

search history using a keyword and re-execute the same command without having to type it fully. Press Control+R and type the keyword. In the following example, I searched for red, which displayed the previous command “cat /etc/redhat-release” in the history that contained the word red.

```
# [Note: Press Ctrl+R from the command prompt, which will display the reverse-i-search prompt as shown below]
(reverse-i-search)`red`: cat /etc/redhat-release

[Note: Press enter when you see your command, which will execute the command from the history]
# cat /etc/redhat-release
Fedora release 9 (Sulphur)
```

Sometimes you want to edit a command from history before executing it. For e.g. you can search for httpd, which will display service httpd stop from the command history, select this command and change the stop to start and re-execute it again as shown below.

```
# [Note: Press Ctrl+R from the command prompt, which will display the reverse-i-search prompt]
(reverse-i-search)`httpd`: service httpd stop

[Note: Press either left arrow or right arrow key when you see your command, which will display the command for you to edit, before executing it]
# service httpd start
71
Hack 52. Repeat previous command quickly using 4 different methods

Sometime you may end up repeating the previous commands for various reasons. Following are the 4 different ways to repeat the last executed command.

1. Use the up arrow to view the previous command and press enter to execute it.
2. Type !! and press enter from the command line.
3. Type !-1 and press enter from the command line.
4. Press Control+P will display the previous command, press enter to execute it.

Hack 53. Execute a specific command from history

In the following example, If you want to repeat the command #4, execute !4 as shown below.

```
# history
 1
 2
 3
 4
| more
service network restart
exit
id

cat /etc/redhat-release

# !4
cat /etc/redhat-release
Fedora release 9 (Sulphur)
72
```
Hack 54. Execute previous command that starts with a specific word

Type `!` followed by the starting few letters of the command that you would like to re-execute. In the following example, typing `!ps` and enter, executed the previous command starting with `ps`, which is `ps aux | grep yp`.

```bash
# !ps
ps aux | grep yp
  root16947 0.0
Sl13:100:00 ypbind
  root17503 0.0
S+19:190:00 grep yp
  0.1
  0.0
  36516
  4124
  1264 ?
  740 pts/0
```

Hack 55. Control the total number of lines in the history using HISTSIZE

Append the following two lines to the `.bash_profile` and relogin to the bash shell again to see the change. In this example, only 450 command will be stored in the bash history.

```bash
# vi ~/.bash_profile
HISTSIZE=450
HISTFILESIZE=450
```

Hack 56. Change the history file name using HISTFILE

By default, history is stored in `~/.bash_history` file. Add the following line to the `.bash_profile` and relogin to the bash shell, to store the history command
in .commandline_warrior file instead of .bash_history file. I’m yet to figure out a practical use for this. I can see this getting used when you want to track commands executed from different terminals using different history file name.

73
Hack 57. Eliminate the continuous repeated entry from history using HISTCONTROL

In the following example pwd was typed three times, when you do history, you can see all the 3 continuous occurrences of it. To eliminate duplicates, set HISTCONTROL to ignoredups as shown below.

```
# pwd
# pwd
# pwd
# history | tail -4
  44 pwd
  45 pwd
  46 pwd
  47 history | tail -4
[Note: There are three pwd commands in history, after executing pwd 3 times as shown above]
# export HISTCONTROL=ignoredups
# pwd
# pwd
# pwd
# history | tail -3
  56 export HISTCONTROL=ignoredups
  57 pwd
  58 history | tail -4
```
Linux Hack
Ajay Kumar Tiwari

[Note: There is only one pwd command in the history, even after executing pwd 3 times as shown above]

Hack 58. Erase duplicates across the whole history using HISTCONTROL

The ignoredups shown above removes duplicates only if they are consecutive commands. To eliminate duplicates across the whole history, set the HISTCONTROL to erasedups as shown below.

```
# export HISTCONTROL=erasedups
# pwd
# service httpd stop
# history | tail -3
  38 pwd
  39 service httpd stop
  40 history | tail -3
# ls -ltr
# service httpd stop
# history | tail -6
  35 export HISTCONTROL=erasedups
  36 pwd
  37 history | tail -3
  38 ls -ltr
  39 service httpd stop
  40 history | tail -6
```

[Note: The previous service httpd stop after pwd got erased]
Hack 59. Force history not to remember a particular command using HISTCONTROL

When you execute a command, you can instruct history to ignore the command by setting HISTCONTROL to ignore space AND typing a space in front of the command as shown below. I can see lot of junior sysadmins getting excited about this, as they can hide a command from the history.

It is good to understand how ignore space works. But, as a best practice, don’t hide purposefully anything from history.

```bash
# export HISTCONTROL=ignore space
# ls –ltr
# pwd
#

service httpd stop
[Note: There is a space at the beginning of service, to ignore this command from history]

# history | tail -3
 67 ls –ltr
 68 pwd
 69 history | tail -3
```

Hack 60. Clear all the previous history using option -c

Sometime you may want to clear all the previous history. However you may still want to keep the history moving forward.

```bash
# history -c
```
Hack 61. Substitute words from history commands

When you are searching through history, you may want to execute a different command but use the same parameter from the command that you’ve just searched.

In the example below, the `!!:$` next to the `vi` command gets the argument from the previous command to the current command.

```bash
# ls anaconda-ks.cfg
anaconda-ks.cfg
# vi !!:$
vi anaconda-ks.cfg
```

In the example below, the `!^` next to the `vi` command gets the first argument from the previous command (i.e `cp` command) to the current command (i.e `vi` command).

```bash
# cp anaconda-ks.cfg anaconda-ks.cfg.bak
anaconda-ks.cfg
# vi !^
vi anaconda-ks.cfg
```

Hack 62. Substitute a specific argument for a specific command

In the example below, `!cp:2` searches for the previous command in history that starts with `cp` and takes the second argument of `cp` and substitutes it for the `ls -l` command as shown below.

```bash
# ls anaconda-ks.cfg
anaconda-ks.cfg
# !cp:2
```
Linux Hack
Ajay Kumar Tiwari

# cp ~/longname.txt /really/a/very/long/path/long-filename.txt

# ls -l !cp:2

In the example below, !cp:$ searches for the previous command in history that starts with cp and takes the last argument (in this case, which is also the second argument as shown above) of cp and substitutes it for the ls -l command as shown below.

# ls -l !cp:2

ls -l /really/a/very/long/path/long-filename.txt

**Hack 63. Disable the usage of history using HISTSIZE**

If you want to disable history all together and don’t want bash shell to remember the commands you’ve typed, set the HISTSIZE to 0 as shown below.

# export HISTSIZE=0

# history

# [Note: History did not display anything]

**Hack 64. Ignore specific commands from the history using HISTIGNORE**

Sometimes you may not want to clutter your history with basic commands such as pwd and ls. Use HISTIGNORE to specify all the commands that you want to ignore from the history.

78
Linux Hack

Ajay Kumar Tiwari

Please note that adding ls to the HISTIGNORE ignores only ls and not ls -l. So, you have to provide the exact command that you would like to ignore from the history.

```bash
# export HISTIGNORE="pwd:ls:ls -ltr:"
# pwd
# ls
# ls -ltr
# service httpd stop
# history | tail -3
  79 export HISTIGNORE="pwd:ls:ls -ltr:"
  80 service httpd stop
  81 history

[Note: History did not display pwd and ls]

79
```
Chapter 9: System Administration Tasks

Hack 65. Partition using fdisk

After you’ve installed brand new disks on your server, you have to use tools like fdisk to partition it accordingly.

Following are the 5 typical actions (commands) that you can execute inside fdisk.

- `o` - New Partition creation
- `d` - Delete an existing partition
- `p` - Print Partition Table
- `w` - Write the changes to the partition table. i.e save.
- `q` - Quit the fdisk utility

Create a partition

In the following example, I created a /dev/sda1 primary partition.

```
# fdisk /dev/sda
```

Device contains neither a valid DOS partition table,
nor Sun, SGI or OSF disklabel Building a new DOS disklabel. Changes will remain in memory only,
until you decide to write them. After that, of course, the previous content won’t be recoverable.

The number of cylinders for this disk is set to 34893.

There is nothing wrong with that, but this is larger than 1024, and could in certain setups cause problems with:
Linux Hack
Ajay Kumar Tiwari
1) software that runs at boot time (e.g., old versions of LILO)
2) booting and partitioning software from other OSs (e.g., DOS FDISK, OS/2 FDISK)
Warning: invalid flag 0x0000 of partition table 4 will be corrected by w(rite)
Command (m for help): p
Disk /dev/sda: 287.0 GB, 287005343744 bytes
255 heads, 63 sectors/track, 34893 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Device Boot
Start
End
Blocks
Id
System
Command (m for help): n
Command action
e extended
  p primary partition (1-4)
 p
Partition number (1-4): 1
First cylinder (1-34893, default 1):
Using default value 1
Last cylinder or +size or +sizeM or +sizeK (1-34893, default 34893):
Using default value 34893
Command (m for help): w
The partition table has been altered!
Calling ioctl() to re-read partition table.

Syncing disks.

Verify that the partition got created successfully

```
# fdisk /dev/sda
```

The number of cylinders for this disk is set to 34893.

There is nothing wrong with that, but this is larger
than 1024, and could in certain setups cause problems
with:

81
Linux Hack
Ajay Kumar Tiwari
1) software that runs at boot time (e.g., old versions of LILO)
2) booting and partitioning software from other OSs (e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): p

Disk /dev/sda: 287.0 GB, 287005343744 bytes
255 heads, 63 sectors/track, 34893 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

Device Boot
/dev/sda1
Start
1
End
34893
Blocks
280277991
Id
83
System
Linux

Command (m for help): q

Hack 66. Format a partition using mke2fs

After partitioning the disks, it is still not ready for usage, as we need to format the disk. At this stage, if you try to view the disk information, it will give the following error message indicating that no valid superblock is present.

# tune2fs -l /dev/sda1

tune2fs 1.35 (28-Feb-2004)
tune2fs: Bad magic number in super-block while trying
to open /dev/sda1

Couldn’t find valid filesystem superblock.

To format the disk, use mke2fs as shown below.

# mke2fs /dev/sda1

You can also pass the following optional parameter to the mke2fs.

82
Linux Hack

Ajay Kumar Tiwari

-m 0 : reserved-blocks-percentage – This indicates the percentage of the filesystem blocks reserved for the root user. Default is 5%. In the following example, it is set to 0.

-b 4096 : block-size specified in bytes. Valid values are 1024, 2048 and 4096 bytes per block.

# mke2fs -m 0 -b 4096 /dev/sda1
mke2fs 1.35 (28-Feb-2004)

Filesystem label=

OS type: Linux

Block size=4096 (log=2)
Fragment size=4096 (log=2)

205344 inodes, 70069497 blocks

0 blocks (0.00%) reserved for the super user

First data block=0

Maximum filesystem blocks=71303168

2139 block groups

32768 blocks per group, 32768 fragments per group

96 inodes per group

Superblock backups stored on blocks:

32768, 98304, 163840, 229376, 294912, 819200, 884736,

1605632, 2654208, 4096000, 7962624, 11239424, 20480000,

23887872

Writing inode tables: done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 32 mounts or 180 days, whichever comes first. Use tune2fs
-c or -i to override.

The above command will create an ext2 filesystem. To create an ext3 file system do the following:

```
# mkfs.ext3 /dev/sda1
# mke2fs -j /dev/sda1
```
Hack 67. Mount the partition

After creating a partition and formatting, you can mount it to a mount point. First create a directory where the partition should be mounted.

```
# mkdir /home/database
```

Mount the file system.

```
# mount /dev/sda1 /home/database
```

To automatically mount the filesystem after the reboot, add the following entry to the /etc/fstab

```
/dev/sdaa /home/database ext3 defaults 0 2
```

Hack 68. Fine tune the partition using tune2fs

Use the tune2fs –l /dev/sda1 to view the filesystem information as shown below.

```
# tune2fs -l /dev/sda1
```

tune2fs 1.35 (28-Feb-2004)

Filesystem volume name:/home/database

Last mounted on:<not available>

Filesystem UUID:f1234556-e123-1234-abcd-bbbbaaaaae11

Filesystem magic number: 0xEF44

Filesystem revision #:1 (dynamic)

Filesystem features:resize_inode filetype

sparse_super

Default mount options:(none)

Filesystem state:not clean

84
Linux Hack

Errors behavior:

Filesystem OS type:

Inode count:

Block count:

Reserved block count:

Free blocks:

Free inodes:

First block:

Block size:

Fragment size:

Reserved GDT blocks:

Blocks per group:

Fragments per group:

Inodes per group:

Inode blocks per group:

Filesystem created:

Last mount time:

Last write time:

Mount count:

Maximum mount count:

Last checked:

Check interval:

Next check after:

Reserved blocks uid:

Reserved blocks gid:

First inode:

Inode size:

Default directory hash:

Directory Hash Seed:

ccccc123292b
You can also use the `tune2fs` to tune the `ext2/ext3` filesystem parameter. For example, if you want to change the Filesystem volume name, you can do it as
shown below.

```
# tune2fs -l /dev/sda1 | grep volume
Filesystem volume name:/home/database
# tune2fs -L database-home /dev/emcpowera1
```
tune2fs 1.35 (28-Feb-2004)
85
Linux Hack
Ajay Kumar Tiwari
# tune2fs -l /dev/sda1 | grep volume
Filesystem volume name:database-home

Hack 69. Create a swap file system.

Create a file for swap usage as shown below.
# dd if=/dev/zero of=/home/swap-fs bs=1M count=512
512+0 records in
512+0 records out
# ls -l /home/swap-fs
-rw-r--r-- 1 root root 536870912 Jan
/home/swap-fs
2 23:13

Use mkswap to setup a Linux swap area in the /home/swap-fs file that was created above.
# mkswap /home/swap-fs

Setting up swapspace version 1, size = 536866 kB

Once the file is created and has been setup for Linux swap area, it is time to enable the swap using swapon as shown below.
# swapon /home/swap-fs

Add the following line to /etc/fstab and reboot the system for the swap to take into effect.
/home/swap-fs swap swap defaults 0 0
86
Hack 70. Create a new user

Add a new user – Basic method

Specify only the user name.

```
# useradd jsmith
```

Add a new user with additional Parameter

You can also specify the following parameter to the useradd

```
-o
```

```
-c : Description about the user.
-e : expiry date of the user in mm/dd/yy format
```

```
# adduser -c “John Smith - Oracle Developer” -e 12/31/09 jsmith
```

Verify that the user got added successfully.

```
# grep jsmith /etc/passwd
jsmith:x:510:510:John Smith - Oracle Developer:/home/jsmith:/bin/bash
```

Change the user password.

```
# passwd jsmith
```

Changing password for user jsmith.

New UNIX password:

BAD PASSWORD: it is based on a dictionary word

Retype new UNIX password:

passwd: all authentication tokens updated successfully.
Linux Hack
Ajay Kumar Tiwari
Note: Make sure to follow these best practices to create a strong password for the user.

How to identify the default values used by useradd?
Following are the default values that will be used when an user is created.

```
# useradd --D
GROUP=100
HOME=/home
INACTIVE=-1
EXPIRE=
SHELL=/bin/bash
SKEL=/etc/skel
```

**Hack 71. Create a new group and assign to an user**
Create a new developer group.
```
# groupadd developers
```
Validate that the group was created successfully.
```
# grep developer /etc/group
developers:x:511:
```
Add an user to an existing group.
You cannot use useradd to modify an existing user, as you’ll get the following error message.
88
Linux Hack

# useradd -G developers jsmith
useradd: user jsmith exists
# usermod -g developers jsmith
Ajay Kumar Tiwari

Validate the users group was modified successfully.

# grep jsmith /etc/passwd
jsmith:x:510:511:Oracle Developer:/home/jsmith:/bin/bash

# id jsmith
uid=510(jsmith) gid=511(developers)
groups=511(developers)

# grep jsmith /etc/group
jsmith:x:510:
developers:x:511:jsmith

Hack 72. Setup SSH passwordless login in OpenSSH

You can login to a remote Linux server without entering password in 3 simple steps using ssh-keygen and ssh-copy-id as explained in this example.

ssh-keygen creates the public and private keys. ssh-copy-id copies the local-host’s public key to the remote-host’s authorized_keys file. ssh-copy-id also assigns proper permission to the remote-host’s home, ~/.ssh, and ~/.ssh/authorized_keys.

Step 1: Create public and private keys using ssh-key-gen on local-host

jsmith@local-host$ ssh-keygen

Generating public/private rsa key pair.
Linux Hack
Ajay Kumar Tiwari
Enter file in which to save the key
(/home/jsmith/.ssh/id_rsa):[Enter key]
Enter passphrase (empty for no passphrase): [Press enter key]
Enter same passphrase again: [Press enter key]
your identification has been saved in
/home/jsmith/.ssh/id_rsa.
your public key has been saved in
/home/jsmith/.ssh/id_rsa.pub.
The key fingerprint is:
j smith@local-host
Step 2: Copy the public key to remote-host using ssh-copy-id
j smith@local-host$ ssh-copy-id -i ~/.ssh/id_rsa.pub
remote-host
j smith@remote-host’s password:
Now try logging into the machine, with “ssh ‘remote-host’”, and check in:
.ssh/authorized_keys to make sure we haven’t added extra keys that you weren’t expecting.
Note: ssh-copy-id appends the keys to the remote-host’s .ssh/authorized_key.
Step 3: Login to remote-host without entering the password
j smith@local-host$ ssh remote-host
Last login: Sun Nov 16 17:22:33 2008 from 192.168.1.2
[Note: SSH did not ask for password.]
j smith@remote-host$ [Note: You are on remote-host here]
Hack 73. Use ssh-copy-id along with ssh-agent

Using ssh-copy-id along with the ssh-add/ssh-agent

When no value is passed for the option -i and If ~/.ssh/identity.pub is not available, ssh-copy-id will display the following error message.

```bash
jsmith@local-host$ ssh-copy-id -i remote-host
/usr/bin/ssh-copy-id: ERROR: No identities found
```

If you have loaded keys to the ssh-agent using the ssh-add, then ssh-copy-id will get the keys from the ssh-agent to copy to the remote-host. i.e, it copies the keys provided by ssh-add -L command to the remote-host, when you don’t pass option -i to the ssh-copy-id.

```bash
jsmith@local-host$ ssh-agent $SHELL
jsmith@local-host$ ssh-add -L
The agent has no identities.
jsmith@local-host$ ssh-add
Identity added: /home/jsmith/.ssh/id_rsa
(/home/jsmith/.ssh/id_rsa)
jsmith@local-host$ ssh-add -L
ssh-rsa
AAAAB3NzaC1yc2EAAAABIwAAAQEAJsJIEILxftj8aSxMa3d8t6JvM79D
aHrtPhTYpq7kIEMUNzApnyxsHpH1tQ/Ow==
/home/jsmith/.ssh/id_rsa
jsmith@local-host$ ssh-copy-id -i remote-host
```

Now try logging into the machine, with “ssh ‘remote-host’”, and check in: .ssh/authorized_keys to make sure we haven’t added extra keys that you weren’t expecting.

[Note: This has added the key displayed by ssh-add -L]
Linux Hack

Three Minor Annoyances of ssh-copy-id

Ajay Kumar Tiwari

Following are few minor annoyances of the ssh-copy-id.

1. Default public key: ssh-copy-id uses ~/.ssh/identity.pub as the default public key file (i.e. when no value is passed to option -i). Instead, I wish it uses id_dsa.pub, or id_rsa.pub, or identity.pub as default keys. i.e If any one of them exist, it should copy that to the remote-host. If two or three of them exist, it should copy identity.pub as default.

2. The agent has no identities: When the ssh-agent is running and the ssh-add -L returns “The agent has no identities” (i.e no keys are added to the ssh-agent), the ssh-copy-id will still copy the message “The agent has no identities” to the remote-host’s authorized_keys entry.

3. Duplicate entry in authorized_keys: I wish ssh-copy-id validates duplicate entry on the remote-host’s authorized_keys. If you execute ssh-copy-id multiple times on the local-host, it will keep appending the same key on the remote-host’s authorized_keys file without checking for duplicates. Even with duplicate entries everything works as expected. But, I would like to have my authorized_keys file clutter free.

Hack 74. Crontab

Using cron you can execute a shell-script or Linux commands at a specific time and date. For example a sysadmin can schedule a backup job that can run every day.

How to add a job to the cron?

# crontab –e
0 5 * * * /root/bin/backup.sh
Linux Hack

Ajay Kumar Tiwari

This will execute /root/bin/backup.sh at 5 a.m every day.

Description of Cron fields.

Following is the format of the crontab file.

{minute} {hour} {day-of-month} {month} {day-of-week} {full-path-to-shell-script}

o o o o o /root/bin/backup.sh

minute: Allowed range 0 – 59
hour: Allowed range 0 – 23
day-of-month: Allowed range 0 – 31
month: Allowed range 1 – 12. 1 = January. 12 = December.
Day-of-week: Allowed range 0 – 7. Sunday is either 0 or 7.

Crontab examples

1. Run at 12:01 a.m. 1 minute after midnight everyday. This is a good time to run backup when the system is not under load.

1 0 * * * /root/bin/backup.sh

2. Run backup every weekday (Mon – Fri) at 11:59 p.m.

59 11 * * 1,2,3,4,5 /root/bin/backup.sh

Following will also do the same.

59 11 * * 1-5 /root/bin/backup.sh
Linux Hack
Ajay Kumar Tiwari

3. Execute the command every 5 minutes.
*/5 */5 */5 */5 */5 /root/bin/check-status.sh

4. Execute at 1:10 p.m on 1st of every month
10 13 1 * * /root/bin/full-backup.sh

5. Execute 11 p.m on weekdays.
0 23 * * 1-5 /root/bin/incremental-backup.sh

Crontab Options
Following are the available options with crontab:
crontab –e : Edit the crontab file. This will create a crontab, if it
doesn’t exist
crontab –l : Display the crontab file.
crontab -r : Remove the crontab file.
crontab -ir : This will prompt user before deleting a crontab.

Hack 75. Safe Reboot Of Linux Using Magic SysRq Key
The magic SysRq key is a key combination in the Linux kernel which allows
the user to perform various low level commands regardless of the system’s
state.
It is often used to recover from freezes, or to reboot a computer without
corrupting the filesystem. The key combination consists of
94
Linux Hack
Ajay Kumar Tiwari

Alt+SysRq+commandkey. In many systems the SysRq key is the printscreen key.

First, you need to enable the SysRq key, as shown below.

echo “1” > /proc/sys/kernel/sysrq

List of SysRq Command Keys

Following are the command keys available for Alt+SysRq+commandkey.

‘k’ – Kills all the process running on the current virtual console.

’s’ – This will attempt to sync all the mounted file system.

‘b’ - Immediately reboot the system, without unmounting partitions or syncing.

‘e’ – Sends SIGTERM to all process except init.

‘m’ – Output current memory information to the console.

‘i’ - Send the SIGKILL signal to all processes except init

‘r’ - Switch the keyboard from raw mode (the mode used by programs such as X11), to XLATE mode.

’s’ – sync all mounted file system.

‘t’ - Output a list of current tasks and their information to the console.

‘u’ - Remount all mounted filesystems in readonly mode.

‘o’ – Shutdown the system immediately.

‘p’ – Print the current registers and flags to the console.

‘0-9’ - Sets the console log level, controlling which kernel messages will be printed to your console.
Linux Hack

Ajay Kumar Tiwari

‘f’ - Will call oom_kill to kill process which takes more memory.
‘h’ – Used to display the help. But any other keys than the above listed will print help.

We can also do this by echoing the keys to the /proc/sysrq-trigger file. For example, to re-boot a system you can perform the following.
echo “b” > /proc/sysrq-trigger

Perform a Safe reboot of Linux using Magic SysRq Key

To perform a safe reboot of a Linux computer which hangs up, do the following. This will avoid the fsck during the next re-booting. i.e Press Alt+SysRq+letter highlighted below.

unRaw (take control of keyboard back from X11,
tErminate (send SIGTERM to all processes, allowing them to terminate gracefully),
kIll (send SIGILL to all processes, forcing them to terminate immediately),
Sync (flush data to disk),
Unmount (remount all filesystems read-only),
reBoot.

96
Chapter 10: Apachectl and Httpd

Examples

After you have installed Apache2, if you want to use apachectl and httpd to its maximum potential, you should go beyond using start, stop and restart. The 9 practical examples provided in this chapter will help you to use apachectl and httpd very effectively.

Apachectl acts as SysV init script, taking arguments like start, stop, restart and status. It also acts as front-end to httpd command, by simply passing the command line arguments to httpd. So, all the commands you execute using apachectl, can also be executed directly by calling httpd.

If you don’t have Apache, refer to the tutorials: install apache from source or install LAMP stack using yum.

Hack 76. Pass different httpd.conf filename to apachectl

Typically you’ll modify the original httpd.conf to try out different Apache directives. If something doesn’t work out, you’ll revert back the changes. Instead of playing around with the original httpd.conf, copy it to a new httpd.conf.debug and use this new httpd.conf.debug file with Apache for testing purpose as shown below using option -f.

```
# apachectl -f conf/httpd.conf.debug
# httpd -k start -f conf/httpd.conf.debug
```

[Note: you can use either apachectl or httpd as shown above]

```
# ps -ef | grep http
root:250801 0 23:26 00:00:00 /usr/sbin/httpd -f
97
```
Once you are satisfied with the changes and Apache runs without any problem with httpd.conf.debug, you can copy the changes to httpd.conf and start the Apache normally as shown below.

```bash
# cp httpd.conf.debug httpd.conf
# apachectl stop
# apachectl start
# ps -ef | grep httpd
```

```
root25114 0 23:28 00:00:00 /usr/sbin/httpd
-k start
daemon25115 25114 0 23:28 00:00:00 /usr/sbin/httpd
-k start
```

[Note: ps indicates that the httpd is running using the default config file]

### Hack 77. Use a temporary DocumentRoot without modifying httpd.conf

This is very helpful, when you are trying out different layout for your website and don’t want to modify the original files under the default DocumentRoot. Take a copy of your original DocumentRoot directory (/var/www/html) to a new temporary DocumentRoot directory (/var/www/html_debug). Make all your changes under this temporary DocumentRoot directory (/var/www/html_debug) and start the Apache with this temporary directory as shown below using option -c.
Linux Hack

Ajay Kumar Tiwari

# httpd -k start -c “DocumentRoot /var/www/html_debug/”

If you want to go back to original configuration using the default DocumentRoot (/var/www/html), simply restart the Apache as shown below.

# httpd -k stop
# apachectl start

**Hack 78. Increase the Log Level temporarily**

While you are debugging an issue, you can change the LogLevel of the Apache temporarily, without modifying the LogLevel directive in the httpd.conf as shown below using option -e. In this example, the LogLevel is set to debug.

# httpd -k start -e debug

loaded module auth_basic_module

loaded module auth_digest_module

Possible values you can pass to option -e are:

- o
- o
- o
- o
- o
- o
- o
- o
- debug
- info
- notice
- warn
- error
- crit
alert
emerg
99
Linux Hack
Ajay Kumar Tiwari

**Hack 79. Display the modules inside Apache**

Display the modules compiled inside Apache

```
# httpd -l
```

Compiled in modules:

- core.c
- prefork.c
- http_core.c
- mod_so.c

Display both static and dynamic module loaded by Apache

When you pass option `-l`, to `httpd`, it will display only the static modules. Passing option `-M`, will display both static and shared modules as shown below.

```
# httpd --M
```

Loaded Modules:

- core_module (static)
- mpm_prefork_module (static)
- http_module (static)
- so_module (static)
- auth_basic_module (shared)
- auth_digest_module (shared)
- authn_file_module (shared)
- authn_alias_module (shared)

Syntax OK
100
Hack 80. Show all accepted directives inside httpd.conf

This is like an extended help for httpd, which will display all the httpd.conf directives and the places where they are valid. For a specific directive, it tells all the possible values and where it can be used inside the httpd.conf. This can be very helpful, when you want to quickly know about a particular Apache directive.

# httpd –L
HostnameLookups (core.c)
“on” to enable, “off” to disable reverse DNS lookups,
or “double” to enable double-reverse DNS lookups
Allowed in *.conf anywhere

ServerLimit (prefork.c)
Maximum value of MaxClients for this run of Apache
Allowed in *.conf only outside <Directory>, <Files> or <Location>

KeepAlive (http_core.c)
Whether persistent connections should be On or Off
Allowed in *.conf only outside <Directory>, <Files> or <Location>

LoadModule (mod_so.c)
a module name and the name of a shared object file to load it from
Allowed in *.conf only outside <Directory>, <Files> or <Location>

Hack 81. Validate the httpd.conf after making changes

Use option -t to validate whether there are any issues with a specific Apache
configuration file. In the example shown below, it displays that there is a 101
Linux Hack
Ajay Kumar Tiwari

problem at line 148 in the httpd.conf.debug. mod_auth_basicso is missing a . (period) before the so.

# httpd -t -f conf/httpd.conf.debug
httpd: Syntax error on line 148 of /etc/httpd/conf/httpd.conf.debug:
Cannot load /etc/httpd/modules/mod_auth_basicso into server:
/etc/httpd/modules/mod_auth_basicso: cannot open shared object file: No such file or directory
Once you fix the issue, it will display Syntax OK.

# httpd -t -f conf/httpd.conf.debug
Syntax OK

Hack 82. Display the httpd build parameters

Use option -V (upper-case V), to display Apache version number and all the parameters that are used while building the Apache.

# httpd –V
Server version: Apache/2.2.9 (Unix)
Server built:Jul 14 2008 15:36:56
Server’s Module Magic Number: 20051115:15
Server loaded: APR 1.2.12, APR-Util 1.2.12
Compiled using: APR 1.2.12, APR-Util 1.2.12
Architecture:32-bit
Server MPM:Prefork
threaded:no
forked:yes (variable process count)
Server compiled with…..
-D APACHE_MPM_DIR=”server/mpm/prefork”
-D APR_HAS_SENDFILE
-D APR_HAS_MMAP
Linux Hack
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
-D
SERVER_CONFIG_FILE=”conf/httpd.conf”
If you want display only the Apache version number, use the option -v (lower-case v) as shown below.
# httpd -v
Server version: Apache/2.2.9 (Unix)
Server built: Jul 14 2008 15:36:56

**Hack 83. Load a specific module only on demand**

Sometimes you may not want to load all the modules in the Apache. For e.g. You may want to load ldap related modules to Apache, only when you are testing LDAP. This can be achieved as shown below.
Modify the httpd.conf and add IfDefine directive called load-ldap (you can name this anything you want).

```<IfDefine load-ldap>
LoadModule ldap_module modules/mod_ldap.so
LoadModule authnz_ldap_module
103```
When you are testing ldap and would like to Load the ldap related modules, pass the load-ldap to Option -D, as shown below:

```bash
# httpd -k start -e debug -Dload-ldap -f
/etc/httpd/conf/httpd.conf.debug
```

[Sun Aug 17 14:14:58 2008] [debug] mod_so.c(246): loaded module ldap_module

[Sun Aug 17 14:14:58 2008] [debug] mod_so.c(246): loaded module authnz_ldap_module

[Note: Pass -Dload-ldap, to load the ldap modules into Apache]

```bash
# apachectl start
```

[Note: Start the Apache normally, if you don’t want to load the ldap modules.

104
Chapter 11: Bash Scripting

Hack 84. Execution Sequence of .bash_* files

What is the sequence in which the following files are executed?

/etc/profile
~/.bash_profile
~/.bashrc
~/.bash_login
~/.profile
~/.bash_logout

Execution sequence for interactive login shell

Following pseudo code explains the sequence of execution of these files.

execute /etc/profile
IF ~/.bash_profile exists THEN
   execute ~/.bash_profile
ELSE
   IF ~/.bash_login exist THEN
      execute ~/.bash_login
   ELSE
      IF ~/.profile exist THEN
         execute ~/.profile
      END IF
   END IF
END IF
105
Linux Hack
Ajay Kumar Tiwari

When you logout of the interactive shell, following is the sequence of execution:

IF ~/.bash_logout exists THEN
    execute ~/.bash_logout
END IF

Please note that /etc/bashrc is executed by ~/.bashrc as shown below:

```
# cat ~/.bashrc
if [ -f /etc/bashrc ]; then
    . /etc/bashrc
Fi
```

Execution sequence for interactive non-login shell

While launching a non-login interactive shell, following is the sequence of execution:

IF ~/.bashrc exists THEN
    execute ~/.bashrc
END IF

Note: When a non-interactive shell starts up, it looks for ENV environment variable, and executes the file-name value mentioned in the ENV variable.

**Hack 85. How to generate random number in bash shell**

Use the $RANDOM bash built-in function to generate random number between 0 – 32767 as shown below.

$ echo $RANDOM
106
Hack 86. Debug a shell script

To debug a shell script use set –xv inside the shell script at the top.

Shell script with no debug command:

```bash
#!/bin/bash
for filesize in $(ls -l . | grep “^-” | awk '{print $5}')
do
    let totalsize=totalsize+filesize
done
echo “Total file size in current directory: $totalsize”
```

Output of Shell script with no debug command:

```
$ ./filesize.sh
Total file size in current directory: 652
```

Shell script with Debug command inside:

Add set –xv inside the shell script now to debug the output as shown below.

```bash
#!/bin/bash
set -xv
for filesize in $(ls -l . | grep “^-” | awk '{print
```
Linux Hack
Ajay Kumar Tiwari

```bash
$5}')
do
    let totalsize=$totalsize+$filesize
done
echo "Total file size in current directory: $totalsize"
```

Output of Shell script with Debug command inside:

```
$ ./fs.sh
++ ls -l .
++ grep "^-"
++ awk '{print $5}'
+ for filesize in `$ls -l 
""{print $5}"'`
+ let totalsize=+178
+ for filesize in `$ls -l 
""{print $5}"'`
+ let totalsize=178+285
+ for filesize in `$ls -l 
""{print $5}"'`
+ let totalsize=463+189
+ echo 'Total file size in
Current file size in current directory: 652'
```

Execute Shell script with debug option:

Instead of giving the set –xv inside the shell script, you can also provide that while executing the shell script as shown below.
$ bash -xv filesize.sh

**Hack 87. Quoting**

echo statement without any special character.

$ echo The Geek Stuff
108
Echo statement with a special character ; . semi-colon is a command terminator in bash. In the following example, “The Geek” works for the echo and “Stuff” is treated as a separate Linux command and gives command not found.

$ echo The Geek; Stuff
The Geek
-bash: Stuff: command not found
To avoid this you can add a \ in front of semi-colon, which will remove the special meaning of semi-colon and just print it as shown below.

$ echo The Geek\; Stuff
The Geek; Stuff

Single Quote
Use single quote when you want to literally print everything inside the single quote. Even the special variables such as $HOSTNAME will be print as $HOSTNAME instead of printing the name of the Linux host.

$ echo ‘Hostname=$HOSTNAME ;
Message=\$ is USD’
Hostname=$HOSTNAME ;
Message=\$ is USD
Current User=`whoami` ;
Current User=`whoami` ;

Double Quote
Use double quotes when you want to display the real meaning of special variables.

$ echo “Hostname=$HOSTNAME ;
Message=\$ is USD”
Current User=`whoami` ;
Linux Hack
Ajay Kumar Tiwari

Hostname=dev-db ; Current User=ramesh ; Message=$ is USD

Double quotes will remove the special meaning of all characters except the following:

$ Parameter Substitution.
` Backquotes
\$ Literal Dollar Sign.
\` Literal Backquote.
\" Embedded Doublequote.
\ Embedded Backslashes.

**Hack 88. Read data file fields inside a shell script**

This example shows how to read a particular field from a data-file and manipulate it inside a shell-script. For example, let us assume the employees.txt file is in the format of {employee-name}:{employee-id}:{department-name}, with colon delimited file as shown below.

$ cat employees.txt
Emma Thomas:100:Marketing
Alex Jason:200:Sales
Madison Randy:300:Product Development
Sanjay Gupta:400:Support
Nisha Singh:500:Sales

The following shell script explains how to read specific fields from this employee.txt file.
$ vi read-employees.sh
#!/bin/bash
IFS=:
echo “Employee Names:”
echo “———”
while read name empid dept
110
Linux Hack
Ajay Kumar Tiwari
do
  echo "\$name is part of \$dept department"
done < ~/employees.txt

Assign execute privilege to the shell script and execute it.
$ chmod u+x read-employees.sh
$ ./read-employees.sh

Employee Names:

Emma Thomas is part of Marketing department
Alex Jason is part of Sales department
Madison Randy is part of Product Development department
Sanjay Gupta is part of Support department
Nisha Singh is part of Sales department
111
free command displays all the necessary information about system physical (RAM) and swap memory.
Syntax: free [options]

What is the total RAM on my system?
In the example below, the total physical memory on this system is 1GB. The values displayed below are in KB.

```
# free
  totalused
Mem: 10346241006696
-/+ buffers/cache:
Swap:2031608
freeshared buffers
27928 0174136
216668817956
02031608
cached
615892
```

What is the total memory on my system including RAM and Swap?
In the following command:
```
o
option m displays the values in MB
option t displays the “Total” line, which is sum of physical and swap memory values```
option o is to hide the buffers/cache line from the above example.

o

# free -mto

112
Linux Hack

total 1010 1983 2994

used 983 0 983

free 27 1983 2011

shared 0

Ajay Kumar Tiwari

buffers 170

cached 601

Mem:

Swap:

Total:

**Hack 90. Top Command**

top command displays real time information about various performance metrics of the system such as CPU Load, Memory Usage, Processes list etc.

Syntax: top [options]

**How to view my current system status including CPU usage?**

Execute top without any option from the command line, which will display the output shown below. The top command output will keep displaying the real-time values, until you press “Control + c” or q to exit from the command
output.

# top

top - 13:10:13 up 171 days, 20:21, 3 users, load average: 0.01, 0.05, 0.00
Tasks: 194 total, 1 running, 193 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.6% us, 0.7% sy, 0.0% ni, 98.7% id, 0.0% wa, 0.0% hi, 0.0% si
Mem: 1034624k total, 1007420k used, 27204k free, 174540k buffers
Swap: 2031608k total, 0k used, 2031608k free, 615904k cached

PID USER PR NI VIRT RES
11912 apache 15 0 31828
19299 oracle 19 0 279m
11398 jsmith 16 0 107m

SHR S %CPU %MEM TIME+ COMMAND
13m 3916 S10.2 0:46.35 httpd
18m 17m S10.2 0:00.03 oracle
28m 6404 S00.4 0:03.07 perl
113
How to read the output of the top command shown above?

- Line 1 “top”, indicates that the system has been up and running for 171 days.
- Line 2 “Tasks”, displays the total number of processes along with a breakdown of running, sleeping, stopped and zombie processes count.
- Line 3 “Cpu(s)” displays the current CPU utilization of the system. In this example, CPU is 98.7% idle
- Line 4 “Mem” and line 5 “Swap” provides the memory information. This is the same information from the free command.

The rest of the lines display all the active processes on the system, sorted default by CPU usage (%CPU column). i.e the most CPU intensive processes will be displayed on the top by default.

There are several command line options and interactive options available for top commands. Let us review couple of essential options for top command.

**How to identify the most memory intensive processes?**

While the output of the top command displayed, press F, which will display the following message and show all fields available for sorting, press n (which is for sorting the processes by Memory) and press enter. This will display the processes in the top output sorted by memory usage.

Current Sort Field: K for window 1:Def

Select sort field via field letter, type any other key to return

**How to add additional fields (for e.g. CPU Time) to the top output?**
Linux Hack
Ajay Kumar Tiwari

While the top command is running, press f, which will display the following message and show all fields available for display, press l, which will add the CPU Time to the display columns in the top output.

Current Fields: AEHIOQTWKNMbcdfgjplrsuvyzX for window 1:Def

Toggle fields via field letter, type any other key to return

How to get the full path name and parameters of the running processes?
While the top command is running, press c, which will display full pathname of running processes as shown below in the command column. i.e Instead of httpd, it displays /usr/local/apache2/bin/httpd.

<table>
<thead>
<tr>
<th>PID</th>
<th>USER</th>
<th>PR</th>
<th>NI</th>
<th>VIRT</th>
<th>RES</th>
<th>SHR</th>
<th>S</th>
<th>%CPU</th>
<th>%MEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>11912</td>
<td>apache</td>
<td>15</td>
<td>0</td>
<td>31828</td>
<td>13m</td>
<td>3916</td>
<td>S</td>
<td>/usr/local/apache2/bin/httpd</td>
<td></td>
</tr>
</tbody>
</table>

How to view the individual CPUs in the top command?
While the top command is running, press 1 (number one), which will display the performance data of the individual CPUs on that machine as shown below.

top - 13:10:13 up 171 days, 20:21, 3 users, load average: 0.01, 0.05, 0.00
Tasks: 194 total, 1 running, 193 sleeping, 0 stopped, 0 zombie

Cpu0 : 10.2% us, 2.6% sy, 0.0% ni, 86.8% id, 0.3% wa, 0.0% hi, 0.0% si
Cpu1 : 9.6% us, 8.0% sy, 0.0% ni, 82.4% id, 0.0% wa, 0.0% hi, 0.0% si
Cpu2 : 1.3% us, 1.3% sy, 0.0% ni, 95.0% id, 2.3% wa, 0.0% hi, 0.0% si
Cpu3 : 0.0% us, 0.0% sy, 0.0% ni, 100.0% id, 0.0% wa, 0.0% hi, 0.0% si

115
Hack 91. Ps Command

ps command (process status) will display snapshot information of all active processes.

Syntax: ps [options]

How to display all the processes running in the system?

Use “ps aux”, as shown below.

```
# ps aux | more

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND
root 100.0 2044 588 ? S Jun27 0:00 init [5]
apache 311860.01.6 23736 17556 ? S Jul26 0:40 /usr/local/apache2/bin/httpd
apache 311870.01.3 20640 14444 ? S Jul26 0:37 /usr/local/apache2/bin/httpd
```

You can also use “ps -ef | more”, to get a similar output

Print the Process Tree

You can use either ps axuf or ps –ejH to display processes in a tree format. The tree structure will help to visualize the process and it’s parent process immediately. For clarity purpose, few columns have been cut-off in the output below.

```
# ps axuf

116
Linux Hack

Ajay Kumar Tiwari

root
root
root
root
root
root
root
root
root
root
511
511
Oct14
Oct14
Oct14
Oct14
Oct14
Oct 14
Dec03
Dec22
23:35
23:35
0:00 /opt/VRTSralus/bin/beremote
0:00 /opt/VRTSralus/bin/beremote
0:00 /opt/VRTSralus/bin/beremote
0:01 /opt/VRTSralus/bin/beremote
0:00 /opt/VRTSralus/bin/beremote
0:01 /usr/local/sbin/sshd
1:08 /usr/local/sbin/sshd
0:00 /usr/local/sbin/sshd
0:00 -bash
  \ ps axuf

Note: You can also use pstree command to display process in tree structure.

View Processes Owned by a Particular User
The following command displays all the process owned by Linux user-name:
oracle.
$ ps U oracle

<table>
<thead>
<tr>
<th>PID</th>
<th>TTY</th>
<th>TIME COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>5014</td>
<td>?</td>
<td>/oracle/bin/tnslsnr</td>
</tr>
<tr>
<td>7124</td>
<td>?</td>
<td>ora_q002_med</td>
</tr>
<tr>
<td>8206</td>
<td>?</td>
<td>ora_cjq0_med</td>
</tr>
<tr>
<td>8852</td>
<td>?</td>
<td>ora_pmon_med</td>
</tr>
<tr>
<td>8854</td>
<td>?</td>
<td>ora_psp0_med</td>
</tr>
<tr>
<td>8911</td>
<td>?</td>
<td>oraclem (LOCAL=NO)</td>
</tr>
</tbody>
</table>

View Processes Owned by Current User

Following command displays all the process owned by the current user.
$ ps U $USER

<table>
<thead>
<tr>
<th>PID</th>
<th>TTY</th>
<th>TIME COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>10329</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>10330</td>
<td>pts/1</td>
<td></td>
</tr>
<tr>
<td>10330</td>
<td>pts/1</td>
<td></td>
</tr>
</tbody>
</table>

STAT
S
TIME COMMAND

0:00 sshd: ramesh@pts/1,pts/2
0:00 -bash
117
Hack 92. Df Command

df command (disk free) displays the amount of total and free disk space available on the mounted filesystems.

Syntax: df [options] [name]

How much GB of disk space is free on my system?

Use df -h as shown below. Option -h displays the values in human readable format (for example: K for Kb, M for Mb and G for Gb). In the sample output below, / filesystem has 17GB of disk space available and /home/user filesystem has 70GB available.

```
# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/sda1       64G   44G   17G   73% /
/dev/sdb1       137G  67G   70G   49% /home/user
```

What type of filesystem do I have on my system?

Option -T will display the information about the filesystem Type. In this example / and /home/user filesystems are ext2. Option -a will display all the filesystems, including the 0 size special filesystem used by the system.
```
# df -Tha

<table>
<thead>
<tr>
<th>Filesystem</th>
<th>Type</th>
<th>Size</th>
<th>Used</th>
<th>Avail</th>
<th>Use%</th>
<th>Mounted on</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>118</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
Linux Hack
Ajay Kumar Tiwari
/dev/sda1ext2 64G 44G 17G 73% /
/dev/sdb1ext2 137G 67G 70G 49% /home/user
noneproc000 -/proc
nonesysfs000 -/sys
nondvpts000 -/dev/pts
nonetmpfs 2.0G 0.0 0% /dev/shm

Hack 93. Kill Command

kill command can be used to terminate a running process. Typically this command is used to kill processes that are hanging and not responding.
Syntax: kill [options] [pids|commands]

How to kill a hanging process?
First, identify the process id of the particular process that you would like to kill using the ps command. Once you know the process id, pass it as a parameter to the kill command. The example below shows how to kill the hanging apache httpd process. Please note that typically you should use “apachectl stop” to stop apache.

# ps aux | grep httpd

    USER    PID   %CPU %MEM  VSZ   RSS TTY STAT START   TIME     COMMAND
apache  31186  0.1  1.6   23736 17556 ?    S   Jul26   0:40   /usr/local/apache2/bin/httpd
apache  31187  0.1  1.3   20640 14444 ?    S   Jul26   0:37   /usr/local/apache2/bin/httpd

# kill 31186 31187
119
Linux Hack

Ajay Kumar Tiwari

Please note that the above command tries to terminate the process graciously by sending a signal called SIGTERM. If the process does not get terminated, you can forcefully terminate the process by passing a signal called SIGKILL, using the option -9 as shown below. You should either be the owner of the process or a privileged user to kill a process.

# kill -9 31186 31187

Another way to kill multiple processes easily is by adding the following two functions to the .bash_profile.

```bash
function psgrep ()
{
ps aux | grep "$1" | grep -v 'grep'
}

function psterm ()
{
  [ $# -eq 0 ] && echo "usage: $FUNCNAME STRING" && return 0
  local pid
  pid=$(ps ax | grep "$1" | grep -v grep | awk '{ print $1 }')
  echo -e "terminating "$1"/ process(es):\n$pid"
  kill -SIGTERM $pid
}
```

Now do the following, to identify and kill all httpd processes.

# psgrep http

USER
COMMAND
apache
Jul26
apache
Jul26
PID %CPU %MEM
31186 0:40
31187 0:37
VSZ
RSS TTY
STAT START
TIME
S
S
S
  0.01.6 23736 17556 ?
/usr/local/apache2/bin/httpd
  0.01.3 20640 14444 ?
/usr/local/apache2/bin/httpd
# psterm httpd
terminating ‘httpd’ / process(es):
  31186
  120
Hack 94. Du Command

du command (disk usage) will print the file space usage for a particular directory and its subdirectories.

How much space is taken by my home directory and all its subdirectories?

In the following example, option -s stands for summary only. i.e it displays only the total size of /home/jsmith and not the individual sizes of all the subdirectories inside the /home/jsmith. Option -h displays the information in a human readable format. i.e K for KB, M for MB and G for GB. The ~ indicates the user home directory. This command is same as “du -sh /home/jsmith”

```
# du -sh ~
320M/home/jsmith
```

To get the subdirectories under /home/jsmith listed, execute the above command without the s option.

Hack 95. Lsof commands.

Lsof stands for ls open files, which will list all the open files in the system. The open files include network connection, devices and directories. The output of the lsof command will have the following columns:

- COMMAND process name.
- PID process ID
- USER Username
Physics Hack

FD file descriptor
TYPE node type of the file
DEVICE device number
SIZE file size
NODE node number
NAME full path of the file name.

Ajay Kumar Tiwari

View all open files of the system

Execute the lsof command without any parameter as shown below.

```
# lsof | more

COMMAND  PID USER   FD   TYPE DEVICE SIZE NODE NAME
init1root cwdDIR 8,140962/ 
init1root rtdDIR 8,140962/ 
init1root txtREG 8,1 32684 983101 /sbin/init 
init1root memREG 8,1 106397 166798 /lib/ld-2.3.4.so 

init1root memREG 8,1 1454802 166799 /lib/tls/libc-2.3.4.so 
	num
init1root memREG 8,1 53736 163964 

init1root memREG 8,1 56328 166811 

init1root 10u FIFO 0,13972 /dev/initctl
```
The `lsof` command by itself without may return lot of records as output, which may not be very meaningful except to give you a rough idea about how
many files are open in the system at any given point of view as shown below.

# lsof | wc -l
3093

View open files by a specific user

Use lsof –u option to display all the files opened by a specific user.

# lsof –u ramesh
vi7190 ramesh
475196 /bin/vi
txt
REG
8,1
474608
sshd7163 ramesh3u IPv615088263
TCP dev-db:ssh->abc-12-12-12-12.socal.res.rr.com:2631
(ESTABLISHED)

A system administrator can use this command to get some idea on what users are executing on the system.

List Users of a particular file

If you like to view all the users who are using a particular file, use lsof as shown below. In this example, it displays all users who are currently using vi.

# lsof /bin/vi
COMMAND PID
vi7258
vi7300
USERFD
roottxt
ramesh(txt

TYPE DEVICESIZENODE NAME
REG8,1 474608 475196 /bin/vi
REG8,1 474608 475196 /bin/vi
Linux Hack
Ajay Kumar Tiwari

**Hack 96. Sar Command**

Sar commands comes with the sysstat package. Make sure sysstat is installed.

If you don’t have sar installed on your system, get it from [Sysstat project](http://www.sysstat.org).

Sar is an excellent monitoring tool that displays performance data of pretty much every resource of the system including CPU, memory, IO, paging, networking, interrupts etc.,

Sar Collects, Reports (displays) and Saves the performance data. Let us look at all the three aspects separately

**Sadc - System activity data collector**

`/usr/lib/sadc` (System activity data collector) command collects the system data at a specified time interval. This uses the daily activity data file that is located under `/var/log/sa/sa[dd]`, where dd is the current day.

**Sa1 shell-script**

`/usr/lib/sa1` in-turn calls the `/usr/lib/sadcs`. sa1 is invoked from the crontab as shown below. Run this every 5 minutes or 15 minutes depending on your need. I prefer to schedule it for every 5 minutes in the cron tab as shown below.

```bash
*/5 * * * * root /usr/lib/sa/sa1 1 1
```

**Sa2 shell-script**

`/usr/lib/sa2` is a shell script that will write a daily report in the `/var/log/sa/sa[dd]` file, where dd is the current day. Invoke the sa2 from the crontab once a day at midnight.

```bash
# 59 23 * * * root /usr/lib/sa/sa2 –A
```

124
Linux Hack
Ajay Kumar Tiwari

Note: /etc/cron.d/sysstat files comes with the sysstat package that includes some default value for the sa1 and sa2, which you can change accordingly.

Display CPU Statistics using Sar Command

# sar -u

Linux 2.6.9-42.ELsmp (dev-db)
12:00:01 AM CPU %user %nice
12:05:01 AM all 3.700.00
12:10:01 AM all 4.590.00
12:15:01 AM all 3.900.00
12:20:01 AM all 4.060.00
12:25:01 AM all 3.890.00
12:30:01 AM all 3.890.00

Skipped..

Average: all
4.56
0.00
1.00
0.15
94.29

01/01/2009
%system%iowait
0.850.00
1.190.06
0.950.04
1.000.01
0.870.00
0.870.00

%idle
95.45
94.16
95.11
94.93
95.23
95.23
Note: If you need a break down of the performance data for the individual CPU’s, execute the following command.

```
# sar -u -P ALL
```

**Display Disk IO Statistics using sar command**

```
# sar -d
Linux 2.6.9-42.ELsmp (dev-db)
12:00:01 AMDEV
12:05:01 AMdev2-0
12:10:01 AMdev8-1

Skipped..

Average:

Average:

dev2-0
dev8-1
4.66
1.89
120.77
3.17
69.45
8.02
01/01/2009

tpsrd_sec/s
1.651.28
4.088.11

wr_sec/s
45.43
21.81
125
```
Display networking Statistics using sar command

```bash
# sar -n DEV | more
Linux 2.6.9-42.ELsmp (dev-db)
12:00:01 AMIFACE rxpck/s
  rxcmp/stxcmp/
  s rxcst/s
12:05:01 AMlo0.17
  0.000.0
  00.00
12:10:01 AMeth052.92
  0.000.0
  00.00
  01/01/2009
txpck/srxbyt/s
  txbyt/s
  0.16
  25.31
  23.33
  53.64
  10169.74
  12178.57

# sar -n SOCK |more
Linux 2.6.9-42.ELsmp (dev-db)
12:00:01 AMtotscktcp sck
12:05:01 AM5013
12:10:01 AM5013
12:15:01 AM5313
  01/01/2009
udsckraw sck
  30
  40
  50
ip-frag
  0
```
**Hack 97. vmstat Command**

For a typical performance monitoring all you need is only `vmstat` command. This display memory, swap, IO, system and cpu performance information. The following command executes `vmstat` every 1 second for 100 times.

```
# vmstat 1 100
procs  memory  swap  io  system  cpu
r  b  swpd  free  buff  cache  si  so
 0  0
 0  0
 0 282120 134108 5797012
 0 282120 134108 5797012
 126
 0
 0
bi
 0
 0
bo in
 0
 0
2
 0
cs us sy id wa
 0 0 100 0
0 1007 359 0 0 100 0
```
Linux Hack

0 0
0 0
0 282120 134108 5797012
0 282120 134108 5797012
0
0
0
0
0
0

Ajay Kumar Tiwari
0 1117 577 0 0 100 0
0 1007 366 0 0 100 0

Vmstat procs Section

r field: Total number of runnable process
b field: Total number of blocked process

Memory section

Swpd field: Used swap space
Free field: Available free RAM
Buff field: RAM used for buffers
Cache field: RAM used for filesystem cache

Swap Section
Si field: Amount of memory swapped from disk per second
So field: Amount of memory swapped to disk per second

IO Section

Bi field: Blocks received from disk
Bo field: Blocks sent to disk.

System Section

In field: Number of interrupts per second.
Cs field: Number of context switches per second.
127
Linux Hack
Ajay Kumar Tiwari
CPU Section

Us field: Time spend running user code. (non-kernel code)
Sy field: Time spent running kernel code.
Id field: Idle time.
Wa field: Time spent waiting for the IO

**Hack 98. Netstat Command**

Netstat command displays the network related information such as network connections, routing tables, interface statistics. Following are few examples on how to use netstat command.

**Display Active Internet Connections and domain sockets using netstat**

```
# netstat –an

Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local AddressForeign AddressState
tcp00 0.0.0.0:5666 0.0.0.0:* LISTEN
tcp00 0.0.0.0:111 0.0.0.0:* LISTEN
tcp00 0.0.0.0:4086 0.0.0.0:* LISTEN

Active UNIX domain sockets (servers and established)
Proto RefCnt Flags Type State Path
unix 2 [ ACC ] STREAMLISTENING7894 /tmp/.font-unix/fs7100
unix 2 [ ACC ] STREAMLISTENING9662
```
/tmp/.gdm_socket
unix 2[ ACC ]STREAMLISTENING10897
@/tmp/fam-root-

128
Display Active Connections with Process ID and Program Name

This could be very helpful to identify which program has initiated a specific network connection.

```
# netstat -tap

Active Internet connections (servers and established)
Proto Recv-Q  Send-Q  Local AddressForeign AddressStatePID/Program name
tcp00  *:nrpe:*:*   LISTEN16277/xinetd
tcp00  localhost.localdomain:smtp *:*   LISTEN7263/sendmail: access
tcp340  localhost.localdomain:54221
localhost.localdomain:4089  CLOSE_WAIT 29881/httpd
```

Display Routing Table

```
# netstat --route

Kernel IP routing table
DestinationGateway
Window uirt fface
192.168.1.0*
  0 eth0
162.244.0.0*
  0 eth0
default192.168.1.1
  0 eth0
Genmask
255.255.255.0
255.255.0.0
0.0.0.0
U
```
Flags
MSS
0 0
U
UG
0 0
0 0

Display RAW network statistics

# netstat —statistics —raw

Ip:
129
Linux Hack

Ajay Kumar Tiwari

11080343 total packets received
0 forwarded
1 with unknown protocol
0 incoming packets discarded
11037744 incoming packets delivered
11199763 requests sent out

Icmp:

577135 ICMP messages received
64 input ICMP message failed.
ICMP input histogram:
destination unreachable: 537
timeout in transit: 65
source quenches: 2
echo requests: 576476
echo replies: 12
timestamp request: 3
address mask request: 3
581558 ICMP messages sent
0 ICMP messages failed
ICMP output histogram:
destination unreachable: 5079
echo replies: 576476
timestamp replies: 3

Misc Netstat Commands

# netstat --tcp --numeric List of TCP connection to and from the machine.
# netstat --tcp --listening --programs Display TCP port that the server is listening on along with the program that is listening on
that particular port.

# netstat –rnC Display the routing cache

Hack 99. Sysctl Command

Linux kernel parameter can be changed on the fly using sysctl command.

130
Sysctl helps to configure the Linux kernel parameters during runtime.

```
# sysctl -a
dev.cdrom.autoclose = 1
fs.quota.writes = 0
kernel.ctrl-alt-del = 0
kernel.domainname = (none)
kernel.exec-shield = 1
net.core.somaxconn = 128
net.ipv4.tcp_window_scaling = 1
net.ipv4.tcp_wmem = 409616384
net.ipv6.route.mtu_expires = 600
sunrpc.udp_slot_table_entries = 16
vm.block_dump = 0
```

Modify Kernel parameter in /etc/sysctl.conf for permanent change

After modifying the kernel parameter in the /etc/sysctl.conf, execute sysctl –p to commit the changes. The changes will still be there after the reboot.

```
# vi /etc/sysctl.conf
# sysctl -p
```

Modify kernel parameter temporarily

To temporarily modify a kernel parameter, execute the following command. Please note that after reboot these changes will be lost.

```
# sysctl –w {variable-name=value}
```
Linux Hack
Ajay Kumar Tiwari

Hack 100. Nice Command

Kernel decides how much processor time is required for a process based on the nice value. Possible nice value range is: -20 to 20. A process that has a nice value of -20 is very high priority. The process that has a nice value of 20 is very low priority.

Use ps axl to display the nice value of all running process as shown below.

```bash
# ps axl
FUID PID PPID PRI NIVSZ RSS WCHAN STAT TTY
TIME COMMAND
4010 160 2172 552 -S?
0:17 init [5]
1031 34 1900 ksofti SN?
3:18 [ksoftirqd/0]
101015 -1000 worker S<?
0:01 [events/0]
40 51451 25 10 32124 18592 -SNs?
0:08 /usr/bin/python /usr/bin/rhn-applet-gui —sm-client-id
default4
40 5147 5142 160 3528 604 -S?
0:00 /sbin/pam_timestamp_check -d root
1503 17552 4180 160 14208 3920 -S?
0:01 /home/www/apache2/bin/httpd -f
/home/www/apache2/conf/httpd.conf -k start
```

How to assign a low priority to a shell-script? (higher nice value)

In the example below, when I started the nice-test.sh script in the background, it took the nice value of 0.

```bash
$ ./nice-test.sh &
[3] 13009
$ ps axl | grep nice-test
0509 13009 12863 170
4652
```
972 wait
S
132
Linux Hack

pts/1
Ajay Kumar Tiwari
0:00 /bin/bash ./nice-test.sh

[Note: 6th column with value 0 is the nice.]
Now, let us execute the same shell script with a different nice value as shown below.

$ nice -10 ./nice-test.sh &
[1] 13016

$ ps axl | grep nice-test
0509 13016 12863 30 10 4236 968 wait
pts/10:00 /bin/bash ./nice-test.sh
SN

[Note: 6th column with value 10 is the nice value for the shell-script.]

How to assign a high priority to a shell-script? (Lower nice value)
In the following example, let us assign a nice value of -10 (minus 10) to the nice-test.sh shellscript.

$ nice -10 ./nice-test.sh &
[1] 13021

$ nice: cannot set priority: Permission denied

Note: Only root user can set a negative nice value. Login as root and try the same. Please note that there is a double dash before the 10 in the nice command below.

# nice —10 ./nice-test.sh &
[1] 13060

# ps axl | grep nice-test
40 13060 13024 10 -10 5388 964 wait
pts/10:00 /bin/bash ./nice-test.sh
133
S<
Linux Hack
Ajay Kumar Tiwari
[Note: 6th column with value -10 is the nice value of the shell-script.]

Hack 101. Renice Command

Renice alters the scheduling priority of a running process.

How to decrease the priority of a running process? (Increase nice)
In the example below, an existing shell-script is running at nice value of 10. (6th column in the ps output)

```
$ ps axl | grep nice-test
0509 13245 13216 30 10 5244 968 wait
pts/10:00 /bin/bash ./nice-test.sh
SN
```

To increase the nice value (thus reducing the priority), execute the renice command as shown below.

```
$ renice 16 -p 13245
13245: old priority 10, new priority 16
$ ps axl | grep nice-test
0509 13245 13216 36 16 5244 968 wait
pts/10:00 /bin/bash ./nice-test.sh
SN
```

[Note: Now, the 6th column of the nice-test.sh (PID 13245) shows the new nice value of 16.]

How to increase the priority of a running process? (Decrease nice)
In the example below, an existing shell-script is running at a nice value of 10.

```
SN
```

134
Linux Hack

(6th column in the ps output)

Ajay Kumar Tiwari

$ ps axl | grep nice-test
0509 13254 13216 30 10 4412 968 wait
pts/10:00 /bin/bash ./nice-test.sh

SN

In increase the priority, give a lower nice value as shown below. However, only root can increase the priority of a running process, else you’ll get the following error message.

$ renice 5 -p 13254
renice: 13254: setpriority: Permission denied
Login as root to increase the priority of a running process

$ su -
# renice 5 -p 13254
13254: old priority 10, new priority 5
# ps axl | grep nice-test
0509 13254 13216 255 4412 968 wait
pts/10:00 /bin/bash ./nice-test.sh

SN

[Note: The 6th column now shows a lower nice value of 5
(increased priority)]

135
Linux Hack
Ajay Kumar Tiwa

Linux Hack