Guru99



Linux Command Cheat Sheet

In this Linux/Unix command line cheat sheet, you will learn:

- Basic Linux commands
- File Permission commands
- Environment Variables command
- User management commands of linux
- Networking command
- Process command
- VI Editing Commands

Basic Linux commands

Command	Description	
ls	Lists all files and directories in the present working directory	
ls -R	Lists files in sub-directories as well	
ls -a	Lists hidden files as well	
ls -al	Lists files and directories with detailed information like permissions, size, owner, etc.	
cd or cd ~	Navigate to HOME directory	
cd	Move one level up	
cd	To change to a particular directory	
cd /	Move to the root directory	

cat > filename	Creates a new file
cat filename	Displays the file content
<pre>cat file1 file2 > file3</pre>	Joins two files (file1, file2) and stores the output in a new file (file3)
mv file "new file path"	Moves the files to the new location
<pre>mv filename new_file_name</pre>	Renames the file to a new filename
sudo	Allows regular users to run programs with the security privileges of the superuser or root
rm filename	Deletes a file
man	Gives help information on a command
history	Gives a list of all past commands typed in the current terminal session
history	•
	terminal session
clear	terminal session Clears the terminal Creates a new directory in the present working directory
clear mkdir directoryname	terminal session Clears the terminal Creates a new directory in the present working directory or a at the specified path
clear mkdir directoryname rmdir	terminal session Clears the terminal Creates a new directory in the present working directory or a at the specified path Deletes a directory
clear mkdir directoryname rmdir mv	terminal session Clears the terminal Creates a new directory in the present working directory or a at the specified path Deletes a directory Renames a directory
clear mkdir directoryname rmdir mv pr -x	terminal session Clears the terminal Creates a new directory in the present working directory or a at the specified path Deletes a directory Renames a directory Divides the file into x columns
clear mkdir directoryname rmdir mv pr -x pr -h	terminal session Clears the terminal Creates a new directory in the present working directory or a at the specified path Deletes a directory Renames a directory Divides the file into x columns Assigns a header to the file

```
apt-get

Command used to install and update packages

mail -s 'subject'
-c 'cc-address'
-b 'bcc-address'
'to-address'

mail -s "Subject"
to-address <
Filename

Command to send email with attachment
```

File Permission commands

Command	Description
ls -1	to show file type and access permission
r	read permission
W	write permission
X	execute permission
-=	no permission
Chown user	For changing the ownership of a file/directory
Chown user:group filename	change the user as well as group for a file or directory

Environment Variables command

Command Description

Communa	Description
echo \$VARIABLE	To display value of a variable
env	Displays all environment variables
VARIABLE_NAME= variable_value	Create a new variable
Unset	Remove a variable
export Variable=value	To set value of an environment variable

User management commands of linux

Command	Description
sudo adduser username	To add a new user
sudo passwd -l 'username'	To change the password of a user
sudo userdel -r 'username'	To remove a newly created user
sudo usermod -a -G GROUPNAME USERNAME	To add a user to a group
sudo deluser USER GROUPNAME	To remove a user from a group
finger	Shows information of all the users logged in
finger username	Gives information of a particular user

Networking command

Command	Description	
SSH username@ip-address or	login into a remote Linux machine using SSH	
hostname	togiii iiito a remote Liitux maciine using 55H	
Dina bastaama-UU ar -UU	To ping and Analyzing network and host	

ring nostname= oi =	connections
dir	Display files in the current directory of a remote computer
cd "dirname"	change directory to "dirname" on a remote computer
put file	upload 'file' from local to remote computer
get file	Download 'file' from remote to local computer
quit	Logout

Process command

Command	Description
bg	To send a process to the background
fg	To run a stopped process in the foreground
top	Details on all Active Processes
ps	Give the status of processes running for a user
ps PID	Gives the status of a particular process
pidof	Gives the Process ID (PID) of a process
kill PID	Kills a process
nice	Starts a process with a given priority
renice	Changes priority of an already running process
df	Gives free hard disk space on your system
free	Gives free RAM on your system

VI Editing Commands

Command	Description
i	Insert at cursor (goes into insert mode)
a	Write after cursor (goes into insert mode)
A	Write at the end of line (goes into insert mode)
ESC	Terminate insert mode
u	Undo last change
U	Undo all changes to the entire line
0	Open a new line (goes into insert mode)
dd	Delete line
3dd	Delete 3 lines
D	Delete contents of line after the cursor
С	Delete contents of a line after the cursor and insert new text. Press ESC key to end insertion.
dw	Delete word
4dw	Delete 4 words
CW	Change word
x	Delete character at the cursor
r	Replace character

R	Overwrite characters from cursor onward
S	Substitute one character under cursor continue to insert
S	Substitute entire line and begin to insert at the beginning of the line
~	Change case of individual character

Hope this Linux reference guide helps you!

You Might Like:

- How to Download and Install Linux (Ubuntu) on Windows PC
- Linux vs Windows: What is the Difference Between Linux and Windows?
- VI Editor with Commands in Linux/Unix Tutorial
- Shell Scripting Tutorial: How to Create Shell Script in Linux/Unix
- 7 Best Free TFTP Server for Windows (May 2022 List)

Prev	Report a Bug	Next
------	--------------	------

About

About Us
Advertise with Us
Write For Us
Contact Us

Career Suggestion

SAP Career Suggestion Tool Software Testing as a Career

Interesting

eBook

Blog

Quiz

SAP eBook

Execute online

Execute Java Online

Execute Javascript

Execute HTML

Execute Python

© Copyright - Guru99 2022 <u>Privacy</u> <u>Policy</u> | <u>Affiliate Disclaimer</u> | <u>ToS</u>