File Encryption and Compression

tar -cf archive.tar foo bar - Create archive.tar from files foo

tar -xf archive.tar - Extract all files from *archive.tar*.

gpg -c file - Encrypt file

and bar

gpg file.gpg - Decrypt file.gpg

File Commands	System Commands
ls - List the content of the current directory	uname -a - Show system and kernel
ls -R - List the subdirectories recursively	head -n1 /etc/issue - Show distribution
ls -a - List all the content, including hidden files	mount - Show mounted filesystems
ls -l - List the content and its information	date - Show system date
pwd - Output the current directory that you are in	uptime - Show system uptime
cd folder1 – Change the working directory to <i>folder1</i>	whoami - Show your username
cd - Return to the \$Home directory	w - Display who is online
cd Go up a directory	man command - Show manual for <i>command</i>
cd Return to the previous directory	mount -o loop cdrom.iso /mnt/dir - Mount cdrom.iso at
cp source destination – Copy <i>source</i> to <i>destination</i>	/mnt/dir
cp -r source destination – Copy a folder recursively from <i>source</i> to <i>destination</i>	cat /proc/partitions - Show all partitions registered on the system
mv source destination - Move (or rename) a file from <i>source</i> to <i>destination</i>	grep MemTotal /proc/meminfo - Show RAM total seen by the system
rm file1 - Remove <i>file1</i>	grep "model name" /proc/cpuinfo - Show CPU(s) info
rm -f file1 - Remove <i>file1</i> without prompt	lspci -tv - Show PCI info
rm -r folder - Remove a folder and its content recursively	lsusb -tv - Show USB info
mkdir foldername – Create a new folder <i>foldername</i>	!! - Repeat the last command
rmdir foldername – Remove an empty folder	exit – Log out of current session
file file1 – Show the file type of <i>file1</i>	
cat file1 file2 – Concatenate <i>file1</i> to <i>file 2</i>	File Searching Commands
cat > file1 – Concatenate standard input to <i>file1</i>	grep pattern files - Search for pattern in files
less file1 - View and paginate file1	grep -i - Case insensitive search
head file1 - Show first 10 lines of <i>file1</i>	grep -r - Recursive search
tail file1 - Show last 10 lines of <i>file1</i>	grep -v - Inverted search
chmod 777 file - Change file permission of <i>file</i> to 777	grep -o - Show matched part of file only
chown user:group file - Change ownership of <i>file</i> to <i>user</i> and group <i>group</i>	locate file1 - Find file1
	whereis command - Find binary/source /manual for command
In -s source destination – Create a symbolic link from <i>source</i> to <i>destination</i>	which app – Locate a command for the <i>app</i>
	look string file1 - Display any lines in <i>file1</i> which contain <i>string</i> as a prefix.

find /dir/ -user name - Find files owned by name in dir

find /dir/ -mmin num - Find *files* modifed less than *num* minutes ago in *dir*

find /dir/ -name name* - Find files starting with name in dir

tar -czf archive.tar.gz foo bar - Create <i>archive.tar.gz</i> from files <i>foo</i> and <i>bar</i> , with Gzip compression	Process Management
	ps - Show snapshot of processes
tar -xzf archive.tar.gz - Extract a tar using Gzip	top - Show real time processes
tar -cjf archive.tar.bz2 foo bar - Create <i>archive.tar.bz2</i> from files <i>foo</i> and <i>bar</i> , using Bzip2 compression.	kill pid - Kill process with id pid
	pkill name - Kill process with name name
tar -xjf archive.tar.bz2 – Extract a tar using Bzip2	killall name - Kill all processes with names beginning name
gzip file1 – Compress <i>file1</i> and rename it to <i>file1.gz</i>	
gzip -d file1.gz – Decompress <i>file1.gz</i>	Keyboard Shortcuts
	Ctrl + Shift + c - Copy a highlighted text
SSH	Ctrl + Shift + v - Paste a copied text
ssh \$USER@\$HOST – Connect to \$Host as \$USER	Ctrl + z - Sleep program
<pre>ssh \$USER@\$HOST command - Run command on \$HOST as \$USER</pre>	Ctrl + c - Stop current command
	Ctrl + r - Start a search
ssh \$USER@\$HOST -p 1234 – Connect to <i>\$HOST</i> as <i>\$USER</i> on port <i>1234</i>	Ctrl + u - Cut from start of line
	$\mathbf{Ctrl} + \mathbf{k} - \mathbf{Cut}$ to end of line
scp file1 \$USER@\$HOST:file1 – Secure copy <i>file1</i> from local machine to <i>file1</i> at remote <i>\$HOST</i>	$\mathbf{Ctrl} + \mathbf{a} - \mathbf{Go}$ to start of line
	Ctrl + e - Go to end of line
scp \$USER@\$HOST:file1 file1 – Secure copy <i>file1</i> from remote <i>\$HOST</i> to <i>file1</i> at local machine	
	Disk Space
scp -r foo \$USER@\$HOST:/bar – Secure copy the folder <i>foo</i> from local machine to the folder <i>bar</i> at remote <i>\$HOST</i>	df -h - Show free space on mounted filesystems
	df -i - Show free inodes on mounted filesystems
	du -h folder – Show file usage of each folder in <i>folder</i>
Package Installation	du -sh folder – Show the total file size of <i>folder</i>
dpkg -i package.deb - Install a deb package	fdisk -l - Show disks partitions sizes and types (run as root)
rpm -Uvh package.rpm – Install a rpm package	free – Show memory and swap usage

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