Linux Commands Cheatsheet

	Basic File Operations	
ls -lh file	Display file permissions, size, owner etc	
touch file	Creates an empty file	
cp file1 file2	Copy file1 to file2. File2 can be a directory	
mv file dir	Move a file to a directory	
mv file1 file2	Rename file1 to file2	
rm file	Delete a file	
ls -lah	List all the contents in a directory	
mkdir data	Creates a directory data	
cp -r dir1 dir2	Copy dir1 and its contents to dir2	
rm -rf dir	Delete a directory and its contents	
pwd	Print current working directory	
stat file	Display attributes of files and directories	
wc file	Count bytes, words, lines in a file or STDIN	
file file	Identify (guess) the type of a file.	
type cd	Find out whether cd binary is built-in , alias or external binary file	

	File Viewing	
cat file.txt	Print the contents of a text file	
tac file.txt	Prints text in reverse	
more file.txt	View large text files one page at a time	
less data.txt	Same as more but with more features	
head -n 5	View the first 5 line of a text file	
tail -n 5	View the last 5 line of a text file	
nl file	View text files with their lines numbered	
strings file	Display text that's embedded in a binary file	

	Print Text	
echo "Hello World"	Print Hello World on the standard output	
printf "%5d\n" 42	Print formatted text on standard output	
yes "Hello World"	Print repeated text on the standard output	
seq 1 5	Print a sequence of numbers from 1 to 5	
clear	Clear the terminal screen or window	

	File Search	
locate file	Searches for files and directories	
which cd	Searches the location of the cd binary	
whereis Is	Find Is' binary docs, and source files	
find /data -name hello.txt	Searches for "hello.txt" in the /data directory	

	Directory Traversal	
cd or cd ~	Navigate to the user's home directory	
cd	Navigate to the parent directory	
cd -	Switch to the previous working directory	
cd/	Navigate to the root directory	
cd /tmp	Changes the current directory to /tmp	

df -hReport file system disk space usagedu -h /homeEstimate file space usage in the home dirfdisk -lList available partitions on a diskcfdiskCreate partitions		Disk Management	
fdisk -I List available partitions on a disk	df -h	Report file system disk space usage	
	du -h /home	Estimate file space usage in the home dir	
cfdisk Create partitions	fdisk -l	List available partitions on a disk	
	cfdisk	Create partitions	
Isblk List block devices	Isblk	List block devices	
mount /dev/sda /mnt Mount /dev/sda partion to /mnt directory	mount /dev/sda /mnt	Mount /dev/sda partion to /mnt directory	
umount /mnt Unmount the mounted partition in /mnt dir	umount /mnt	Unmount the mounted partition in /mnt dir	
findmnt Displays if about all mounted filesystems	findmnt	Displays if about all mounted filesystems	
fsck /dev/sda Check a disk partition for errors	fsck /dev/sda	Check a disk partition for errors	

	Secure Shell (SSH)	
ssh traw@10.1.3.1	Remote login to 10.1.3.1	
ssh-agent -t rsa	Generate SSH rsa key pair	
ssh-copy-id	Copy ssh public key to a remote host	
sshpass	Non-interactive ssh password auth tool	

	File Permissions	
chmod +x	Set execute permissions to a file	
chmod u+s script.sh	Set SUID permissions to a file	
chmod g+s dir	Set SGID permissions to a directory	
chmod +t dir	Set Sticky Bit permissions to a directory	
chgrp devops file.txt	Changes file.txt group onwer to devops	
chmod 644 script.sh	Set the file perms to be read/write for the owner, and read-only for group and others	
chown traw:sys file	Changes file owner to traw and group owner to sys	
umask 022	Sets the default perms for newly created files to 644 and for directories to 755	

	History
sudo !!	Execute the previous command with sudo
^cat^tac	Replace previous cat command with tac
history	Display command line history
!\$	Last argument of the previous command
!50	Execute the 50th command in history

	Process Management	
ps	Display a snapshot of running processes	
ps aux	Display all processes of all users	
top	Display real-time view of running processes	
pgrep firefox	Find the process ID of firefox	
pidof firefox	Find the process IDof firefox	
kill 6732	Terminate a process with PID of 6732	
killall proc	Kills all processes named 'proc'	
pkill firefox	Terminates the firefox process	
bg	Resumes suspended jobs in the background	
fg	Brings a suspended job to foreground	
jobs	List active jobs in the current shell	
renice 12 PID	Changes priority of process with given PID	
pstree	Displays a tree of running processes	

		Networking
ping sysxplore.com	Sends ICMP packets to sysxplore.com	
ip addr	Displays all network interfaces information	
ifconfig	Shows network interfaces configuration	
whois sysxplore.com	Displays domain's registration information	
route	Display the routing table	
ss	Display information about network sockets	
netstat	Displays network informat	tion and statistics
dig sysxplore.com	Queries DNS, provides domain's DNS info	
wget <url></url>	Download file from the sp	ecified url
curl sysxplore.com	Retrieves sysxplore.com h	nome page

	Compression/Archives	
tar -cf backup.tar /home	Creates a tar archive of /home dir	
tar -xf backup.tar	Extract files from "backup.tar" archive	
tar -zcvf data.tar.gz /home	Creates compressed archive of /home	
gunzip data.gz	Uncompress data.gz file	
zip -r data	Zip the data directory	
unzip data.zip	Unzip the data.zip file	
gzip data	Compresses "data" into "data.gz", original is removed	

	User Group Management
groups	Print the group membership of a user
groupadd devops	Create a new group called devops
groupdel devops	Deletes the devops group
groupmode -n sysops sy	s Changes sysops group name to sys

<u> </u>		User Management
id	Displays the user's UID,	GID, and groups
whoami	Displays who is currentl	y logged in
finger traw	Print information about	user traw
useradd -u 1002 traw	Creates a new user trav	v with a specific UID
userdel traw	Deletes the user accour	nt named traw
chfn traw	Change a user's person	al information
usermod -aG sudo traw	add user traw to the su	do group
gpasswd -a traw sudo	add user traw to the sudo group	
gpasswd -d traw sudo	Remove user traw from	the sudo group
passwd	Change user password	
passwd traw	Change user traw's pas	sword
chsh -s /bin/zsh	Change user shell to zs	h
su james	Switch to user james	f.

	Access Control Lists	
getfacl file	Display ACL permissions of a file or directory	
setfact -m u:traw:r-x file	Set read/execute ACL perms for the user traw	
setfact -m g:sysops:r-w file	Set read/write ACL perms for the group sysops	
setfact -x u:traw file	Remove user traw ACL permissions	
setfact -x u:devops file	Remove the group devops ACL perms	
setfact -b file	Remove all ACL perms and keep default file permissions	

	File Transfer
scp file.txt user@rhost:/remote/dir	Copies file.txt to remote host's specified directory
rsync -a ~/ubuntu /backup/	Synchronizes content from source directory to destination directory ,preserving attributes
rsync -a /var/www/web/ user@rhost:/data/backup/	Synchronizes local directory to remote, preserving attributes

	Text Manipulation	
grep "linux" file.txt	Search for the word Linux in file.txt	
tr "a-z" "A-Z" <file< th=""><th>Translate lowercase chars to uppercase</th></file<>	Translate lowercase chars to uppercase	
rev < file.txt	Print file.txt contents in reverse	
sort file.txt	Sort lines of text by various criteria	
uniq file.txt	Print only unique lines in file.txt	
vimdff file1 file2	Line-by-line comparison of two files in vim	
diff file1 file2	Comparison of two files on terminal	
awk '{print \$1}' file.txt	Print the first column of the file.txt	
sed 's/cat/bat/g' file	Substitute all cat occurence with bat in file	