Most Used Linux Commands  
  
File Viewing and Editing  
cat - Concatenate and Display  
more and less - Page through Text  
nano and vim - Text Editors  
  
Navigation Commands  
pwd - Print Working Directory  
cd - Change Directory  
ls - List Directory Contents  
  
File and Directory Operations  
cp - Copy  
mv - Move  
rm - Remove  
mkdir - Make Directory  
  
File Permissions  
chmod - Change Mode  
chown - Change Owner  
  
System Information  
uname - Display System Information  
df - Disk Free  
free - Display Amount of Free and Used Memory  
  
Compression and Archiving  
tar - Tape Archive  
gzip and gunzip - Compression and Decompression  
zip - Package and Compress  
  
Searching and Filtering  
grep - Global Regular Expression Print  
find - Find Files and Directories  
  
Process Management  
ps - Process Status  
top - Dynamic Real-time View of Processes  
kill - Terminate a Process  
  
Networking  
ifconfig - Network Interface Configuration  
ping - Test Network Connectivity  
netstat - Network Statistics  
  
User and Group Management  
useradd - Add User  
passwd - Change Password  
groupadd - Add Group  
usermod - Modify User  
  
♻ Repost if you find it valuable!  
  
👉 Follow [Isha Rani](https://www.linkedin.com/in/ACoAABZoyRkBXxTnGhV7bl8FiwQYG6Mgp6JSMuk) for more insights  
  
- Hit🔔 on my profile to get notifications for all my new posts.  
  
- Save this post to refer back before your Next Interview :)  
  
[#softwareengineering](https://www.linkedin.com/feed/hashtag/?keywords=softwareengineering&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7142349363124523008) [#engineering](https://www.linkedin.com/feed/hashtag/?keywords=engineering&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7142349363124523008) [#technology](https://www.linkedin.com/feed/hashtag/?keywords=technology&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7142349363124523008) [#linux](https://www.linkedin.com/feed/hashtag/?keywords=linux&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7142349363124523008)

Activate to view larger image,

