











Sanjana thamke

Feb 14 · 1 min read · ▶ Listen











Day 3: Basic Linux Commands

Day 3 Task: Basic Linux Commands

Task: What is the linux command to

- 1. To view what's written in a file.
- 2. To change the access permissions of files.
- 3. To check which commands you have run till now.
- 4. To remove a directory/ Folder.
- 5. To create a fruits.txt file and to view the content.
- 6. Add content in devops.txt (One in each line) Apple, Mango, Banana, Cherry, Kiwi, Orange, Guava.
- 7. To Show only top three fruits from the file.
- 8. To Show only bottom three fruits from the file.
- 9. To create another file Colors.txt and to view the content.
- 10. Add content in Colors.txt (One in each line) Red, Pink, White, Black, Blue, Orange, Purple, Grey.
- 11. To find the difference between fruits.txt and Colors.txt file.
- 1.To view what's written in a file.

cat

2. To change the access permissions of files.

#chmod

3.To check which commands you have run till now.

#history

4.To remove a directory/ Folder.

#rmdir

5.To create a fruits.txt file and \(\cdot\)



••

vim fruits.txt and view content in file (:wq — save file)

6.Add content in devops.txt (One in each line) — Apple, Mango, Banana, Cherry, Kiwi, Orange, Guava.

#vim devops.txt and add fruits name one by one.(:wq — save file)

7.To Show only top three fruits from the file.

cat devops.txt | head -3

8.To Show only bottom three fruits from the file.

cat devops.txt | tail -3

9.To create another file Colors.txt and to view the content.

vim Colors.txt and view content in file(:wq — save file)

10.Add content in Colors.txt (One in each line) — Red, Pink, White, Black, Blue, Orange, Purple, Grey.

vim Colors.txt and add color name one by one.(:wq — save file)

11.To find the difference between fruits.txt and Colors.txt file.

diff fruits.txt and Colors.txt

_Thank you

_Sanjana 🐇

Basic Linux DevOps Learning