Linux Basics - Day 1 Command Summary

This guide covers the most basic Linux commands you practiced on Day 1. These commands are essential for navigating and managing files in any Linux distribution.

\$ whoami => Show current username \$ pwd => Print current directory path \$ Is => List files and folders in current directory \$ Is -I => List with details (permissions, size, date) \$ ls -a => List all including hidden files \$ mkdir myfolder => Create a new folder named 'myfolder' \$ cd myfolder => Move into 'myfolder' directory \$ touch test.txt => Create a new empty file named 'test.txt' \$ nano test.txt => Edit the file using nano text editor \$CTRL+O => Save file in nano \$CTRL + X => Exit nano editor \$ cat test.txt => Display contents of the file \$ rm test.txt

=> Delete the file named 'test.txt'

\$ cd ..

=> Go back to the previous directory

\$ rmdir myfolder

=> Remove an empty folder named 'myfolder'