Using the Linux Bash Terminal

Learn how to navigate, manage, and automate with Bash

by Your Name

What is Bash?

- Bash stands for **Bourne Again Shell**
- It's a command-line interface (CLI) used to interact with the Linux system
- Provides tools for file manipulation, process control, scripting, and automation

Why Use the Terminal?

- More powerful and flexible than GUIs
- Allows automation and scripting
- Remote administration via SSH
- Essential for servers, development, and system management

Bash Prompt Structure

\$ user@hostname:~/directory\$

- user your username
- hostname the machine name
- ~/directory current working directory

Basic Navigation

```
pwd  # Print current directory
ls  # List files
cd /path  # Change directory
cd ..  # Go up one directory
cd ~  # Go to home directory
```

File and Directory Management

```
touch file.txt  # Create file
mkdir folder  # Create directory

cp file1 file2  # Copy file
mv old new  # Move or rename
rm file.txt  # Remove file
rm -r folder  # Remove directory recursively
```

 \leftarrow

Viewing Files

```
cat file.txt  # Print file contents
less file.txt  # Scroll through file
head file.txt  # Show first 10 lines
tail file.txt  # Show last 10 lines
grep "text" file.txt  # Search for text
```

 \leftarrow

Permissions and Ownership

Example permission format: - rwxr-xr--

Process Management

```
ps  # Show processes
top  # Interactive process viewer
kill PID  # Terminate process
kill -9 PID  # Force kill process
jobs  # List background jobs
fg / bg  # Bring job to foreground/background
```

Redirection and Pipes

Example: cat file.txt | grep "error"

Environment Variables

echo \$HOME echo \$PATH export MYVAR="Hello" echo \$MYVAR unset MYVAR



Writing Shell Scripts

```
#!/bin/bash
# My first script
echo "Hello, $USER!"
pwd
ls
```

```
Save as script.sh, make executable: chmod +x script.sh
```

Run:./script.sh

Control Structures

```
if [ -f file.txt ]; then
    echo "File exists"
else
    echo "File not found"
fi

for file in *.txt; do
    echo $file
done
```

History and Aliases

```
history  # View command history

!45  # Run command #45 from history

alias ll='ls -lh'  # Create alias

unalias ll  # Remove alias
```

 \leftarrow

Keyboard Shortcuts

- Ctrl + C Cancel command
- Ctrl + L Clear screen
- Ctrl + R Reverse search history
- Tab Autocomplete
- !! Repeat last command

Tips and Tricks

- Use man command for help
- Chain commands with && or;
- Use **sudo** for admin tasks
- Learn tmux or screen for multitasking

Summary

- Bash is powerful for interacting with Linux systems
- Mastering it improves efficiency and automation
- Explore scripting and customization next!

"The command line is where power users live."