

## Linux Essentials In-Class Hands-on

Clarusway



# Subject: Linux Basic Shell Commands

## Learning Goals

• Practice using the linux basic shell commands.

### Introduction

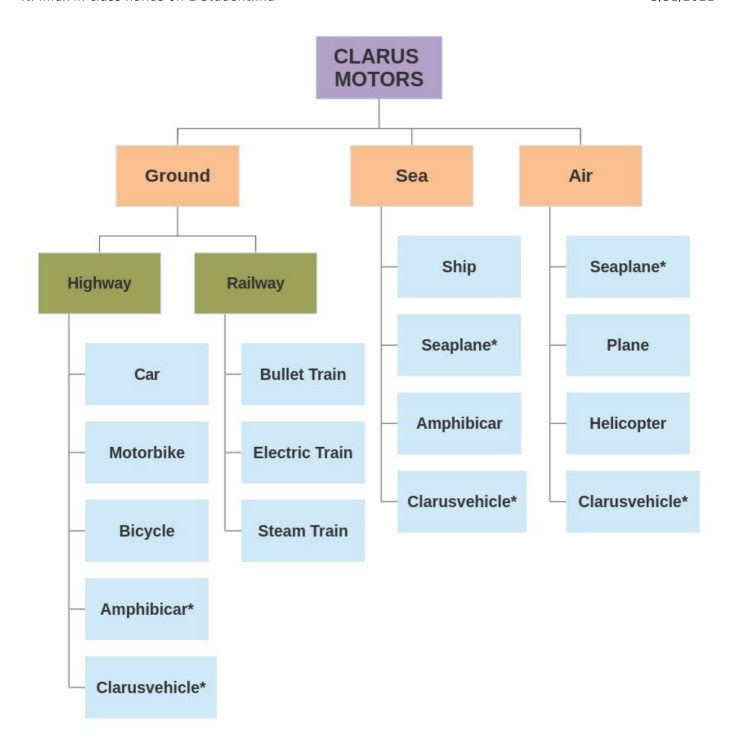
We've covered a lot of Linux concepts, but now it's time to put the concepts in to practice. We'll start with basic shell commands.

## Practice Using the Bash Shell in Lesson

You might notice a few new things in this lesson that you haven't encountered before. We'll walk you through them.

# Coding Challenge's Story

You are working as a Linux administrator in a company named ClarusMotors that makes ground, sea and air vehicles. The company administration team came to you and they want to store their vehicles' informations in a file system on the linux machine. They gave you the table and instructions below.



<sup>\*</sup>The vehicles can travel in more than one way.

# Code Along

### Part 1 - Basic Commands

- 1. Open the terminal
- 2. To know which directory you are in, you can use the "pwd" command.
- 3. Create a directory named "CLARUSMOTORS" in user's home directory.
- 4. Go into "CLARUSMOTORS" directory.

- 5. List all the files/folders with details in CLARUSMOTORS directory.
- 6. Create folders named "GROUND", "SEA" and "AIR".
- 7. Go into "GROUND" directory and list content of the directory with details and hidden files.
- 8. Create folders named "Highway" and "Railway" after that list the content of "GROUND".
- 9. Go into "SEA" directory from inside "GROUND" directory and list content of "SEA" directory with details and hidden files.
- 10. Print and check the path of the directory you are in.
- 11. Go into "AIR" directory from inside "SEA" directory and list content of "AIR" directory with details and hidden files.
- 12. Go into "Highway" folder inside "AIR" directory using relative path.
- 13. List of "Highway" directory with details.
- 14. Create 3 files named "car", "motorbike", "bicycle" inside "Highway".
- 15. Write the vehicles' informations using "echo" command into the files according to the table given below.

Vehicles	Information	Engine
саг	GROUND_vehicle	2.0 TDI
motorbike	GROUND_vehicle	0.9 SI
bicycle	GROUND_vehicle	Feet

- 16. Create a file named "amphibicar". The vehicle can travel both on land and at sea.
- 17. Write the specifications of amphibicar given below on the file using vi editor.
  - GROUND-SEA\_vehicle-4.0 TDI
- 18. Only the users and groups (not others) can read and write amphibicar's file because the vehicle's information is secret.
- 19. Create a file named "clarusvehicle". The vehicle can travel on land, sea and air.
- 20. Write the specifications of amphibicar given below on the file using nano editor.
  - GROUND-SEA-AIR\_vehicle-8.5 XJI
- 21. Only the users can read and write and the groups only read clarusvehicle's file because the vehicle's information is top secret.
- 22. List the content of Highway directories with details and hidden files.
- 23. Go into "Railway" directory from inside "Highway" directory and list content of "Railway" directory with details and hidden files.
- 24. Create 3 files named "bullet\_train", "electric\_train", "steam\_train" inside "Railway".
- 25. List the content of Railway directory.
- 26. Write the vehicles' informations using "echo" command into the files according to the table given below.

Vehicles	Information	Engine
bullet_train	GROUND_vehicle	Electric

Vehicles	Information	Engine
electric_train	GROUND_vehicle	Electric
steam_train	GROUND_vehicle	Steam

- 27. Go into "SEA" directory from inside "Railway" directory and list content of "SEA" directory with details and hidden files.
- 28. Create a file named "ship" and write "SEA\_vehicle-4250 HP" using echo command.
- 29. Create a file named "seaplane" and write "SEA\_AIR\_vehicle-600 HP" using vi editor.
- 30. Copy "amphibicar" file to SEA directory with relative path.
- 31. Copy "clarusvehicle" file to SEA directory with relative path.
- 32. Go into "AIR" directory from inside "SEA" directory and list content of "AIR" directory with details and hidden files.
- 33. Create 2 files named "plane", "helicopter".
- 34. Write the vehicles' informations using "echo" command into the files according to the table given below.

Vehicles	Information	Engine
plane	AIR_vehicle	2000 HP
helicopter	AIR_vehicle	1800 HP

- 35. Copy "clarusvehicle" file to AIR directory with relative path.
- 36. Copy "seaplane" file to "AIR" directory with relative path.
- 37. Go into CLARUSMOTORS directory.
- 38. Install "tree" command via packet manager. Regired code is below.

#### For Ubuntu:

```
sudo apt update
sudo apt install tree -y
```

#### For centOS:

sudo yum update
sudo yum install tree -y

### 39. Run the command below.

tree

- 40. Attention please! Finally, remove CLARUSMOTORS directory.
- 41. Exit from the terminal

Clarusway

