**CONFIGURE WEBSERVER IN LINUX**

To Login root user

1.yum install httpd git -y

To install httpd and git package

2. service httpd status

By default, httpd service will be inactive status, we have to start the service

3 service httpd start

4 service httpd status

5 chkconfig httpd status

6 chkconfig httpd on

The moment service is booted up automatically this particular command switch on the httpd server also (i.e end user wont be finding problem any more it will fix permanently)

10 service httpd status

11 cd /var/www/html {Document root folder}

12 ll

13 pwd

14 git clone https://github.com/sreesysadm/carwebsite.git .

15 ll

16 clear

17 ls -ltr

18 service httpd restart

In Security group we have to enable http protocol/port number otherwise webserver won’t work.

To access site, we have to use public IP address

Browser :<Public IP Address>

**#!/bin/bash**

We need to write statement of first line in .sh file

This is called shebang line(mandatory)

All Linux commands will be available in above library

**To attach automation script file (.sh file) in existing server we need to fallow below step**

* STOP EC2 instance first
* Action 🡪 instance setting 🡪 Edit User Data