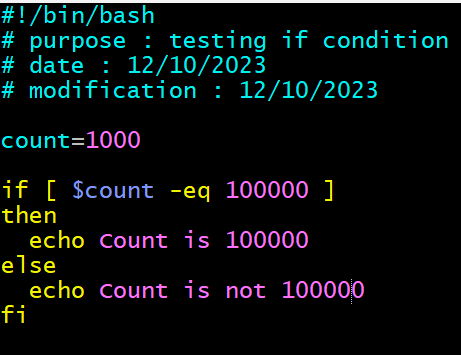
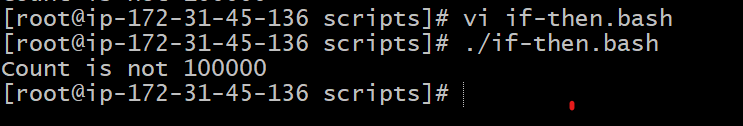
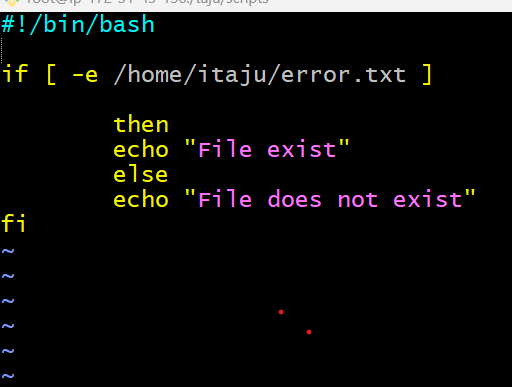
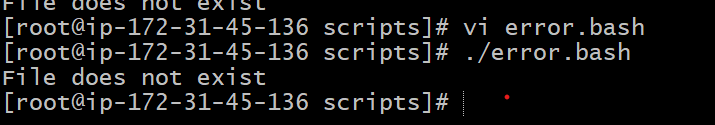
1.check the variable



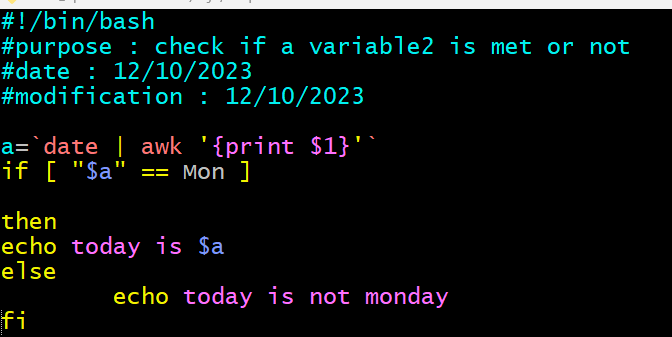


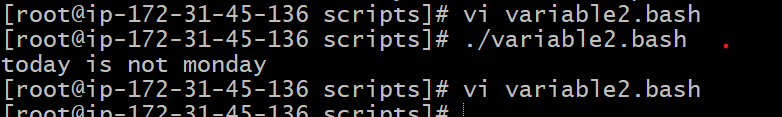
2.check if a file error.txt exit



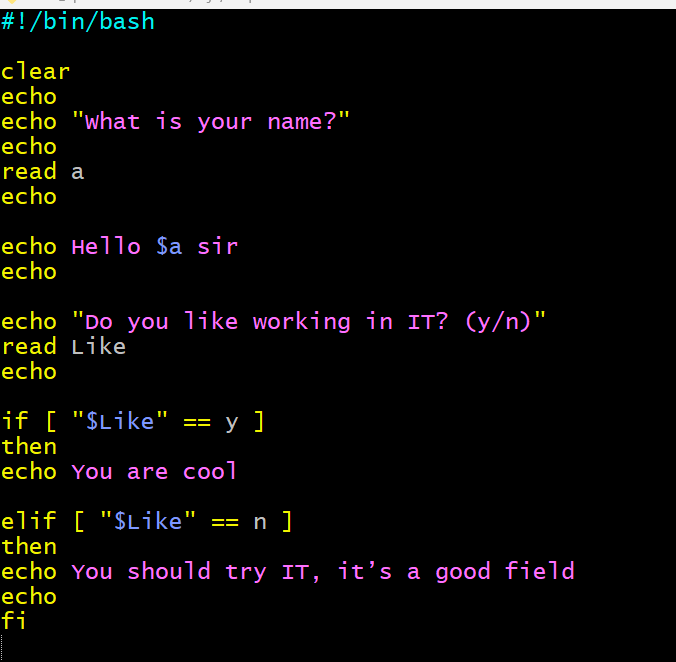


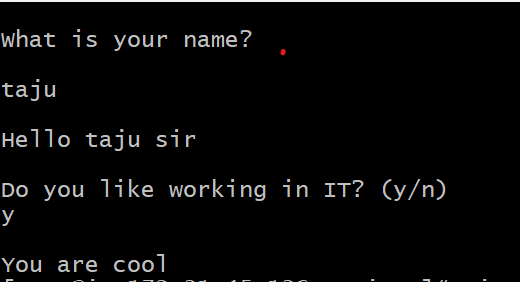
3. Check if variable is met or not.



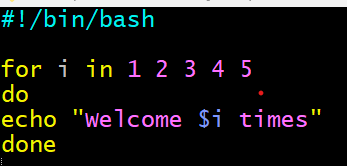


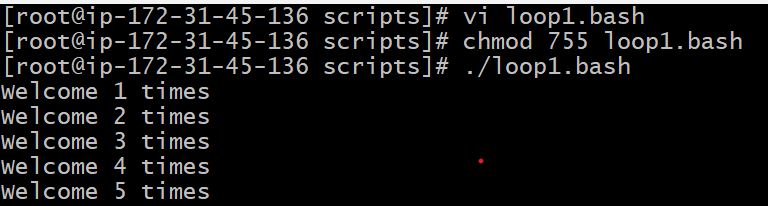
4.check the response and output



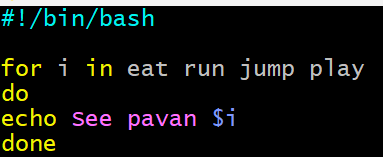


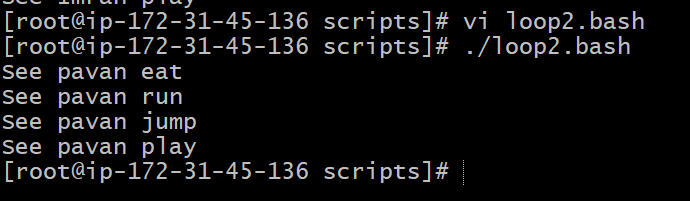
Forloop Scripts



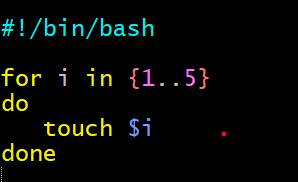


Simple for loop output

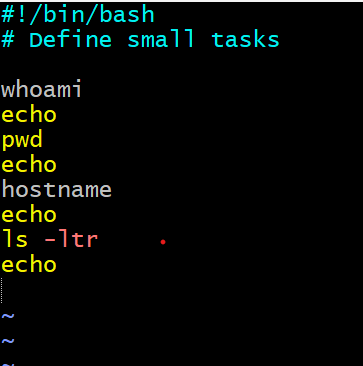


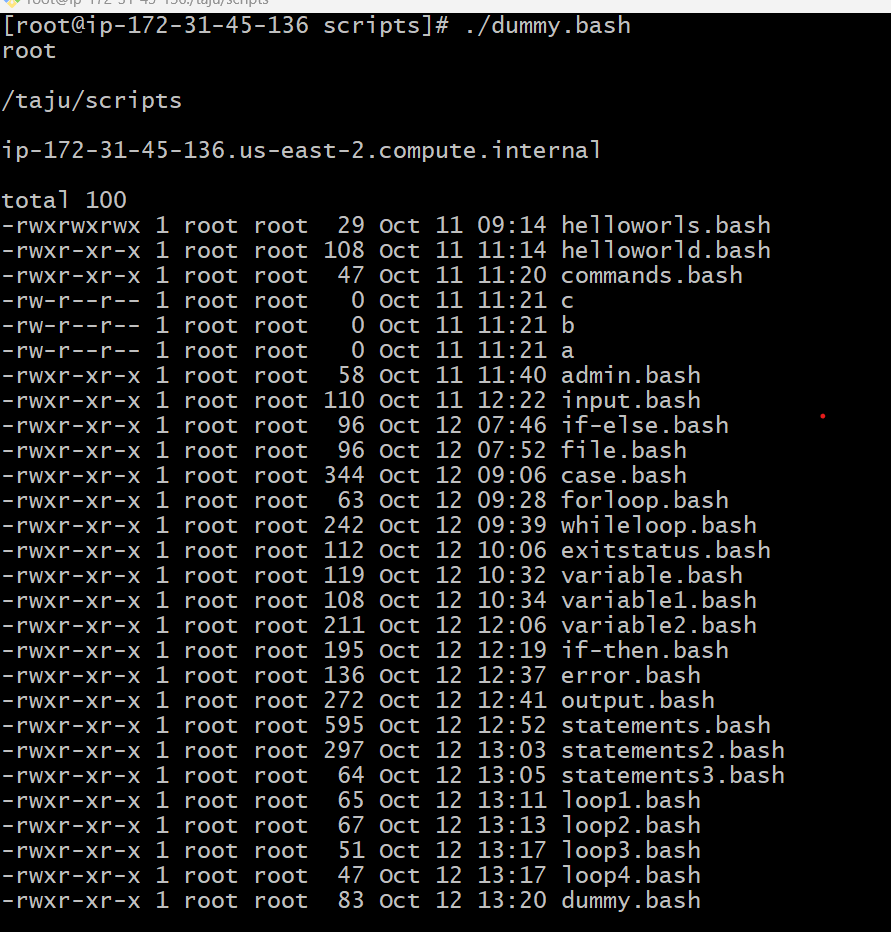


Loop create files

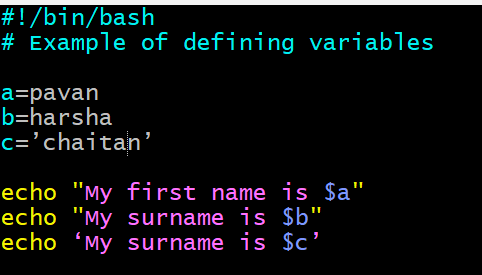


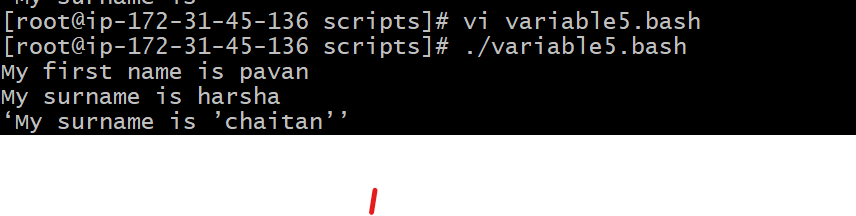
Deffining tasks:



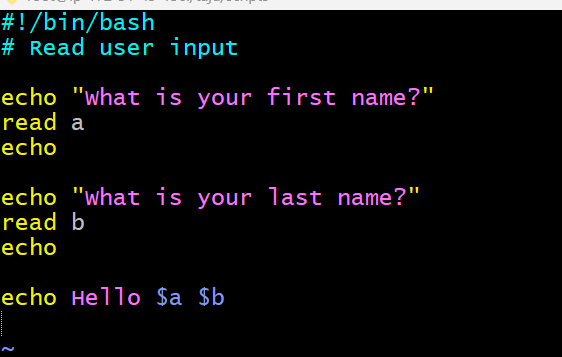


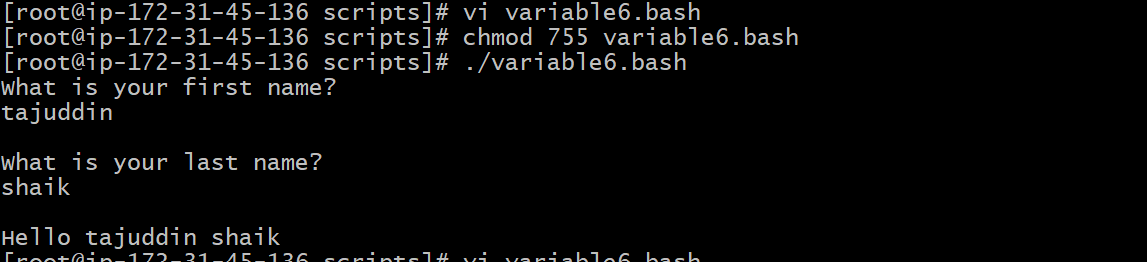
Defining variable:



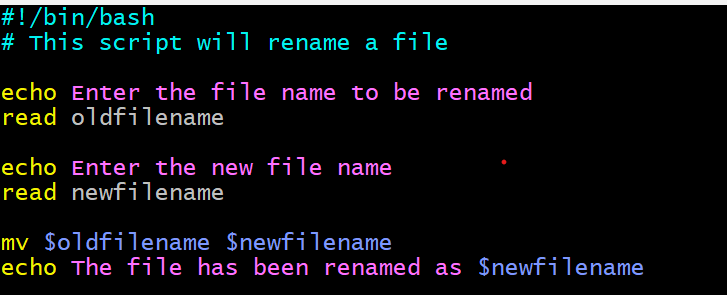


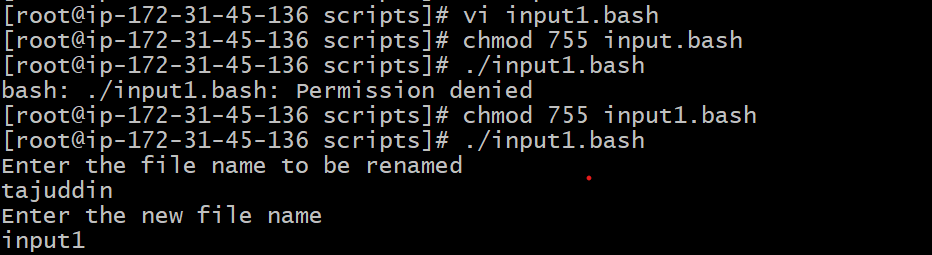
Read Input:



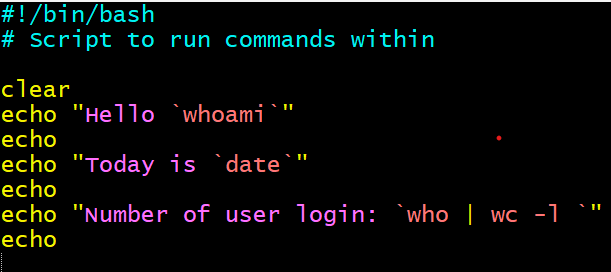


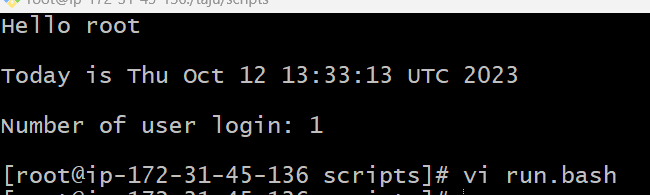
**Read input and perform a task**



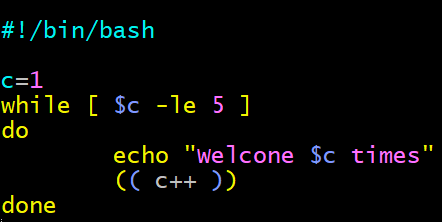


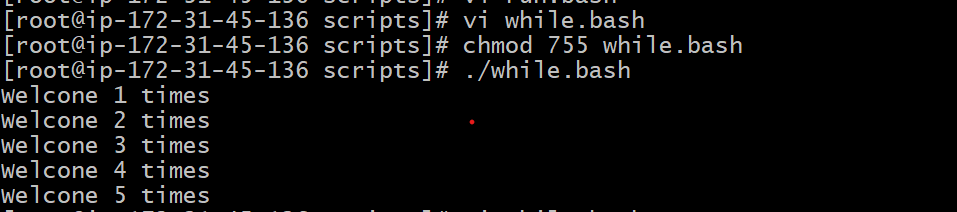
**Scripts to run commands within**



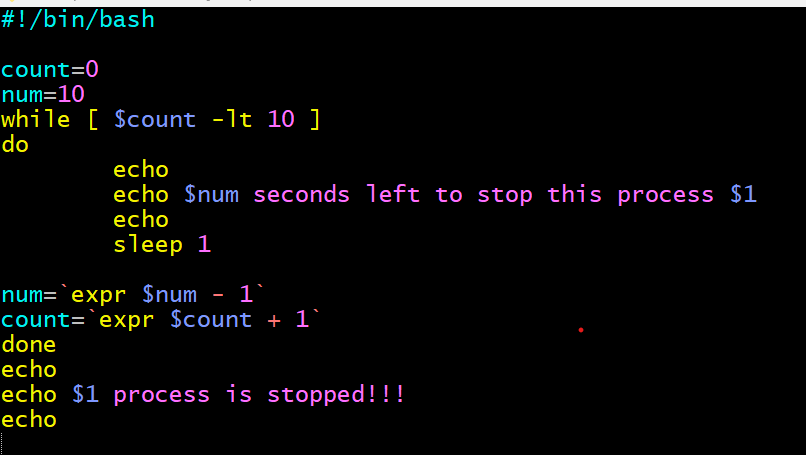


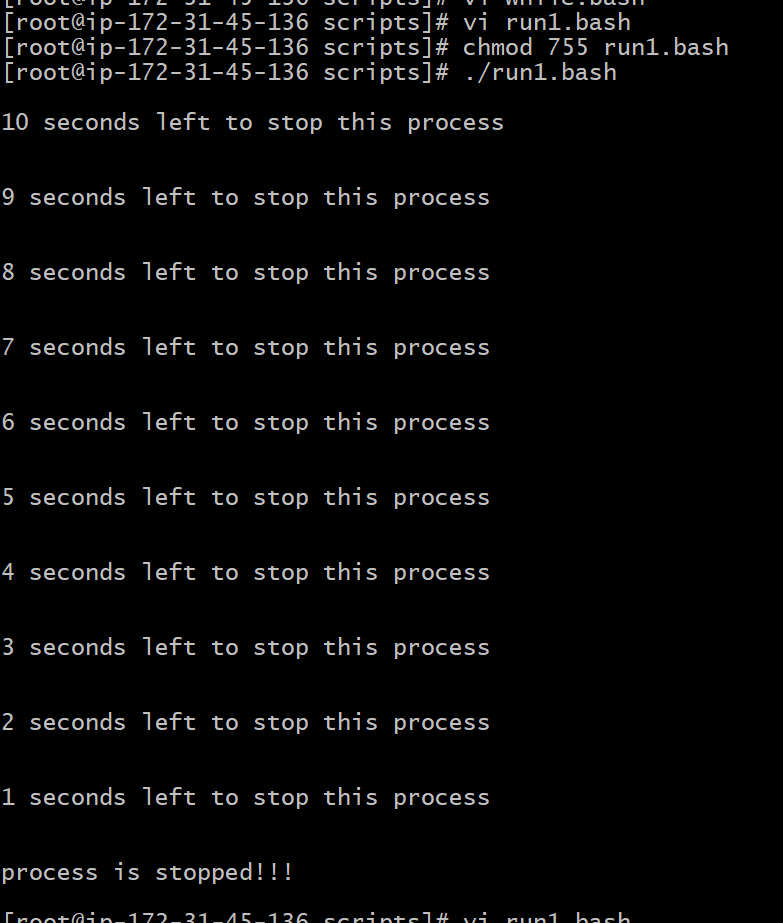
Script to run for number of times



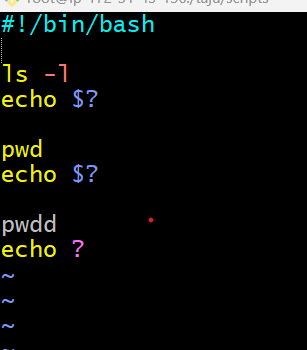


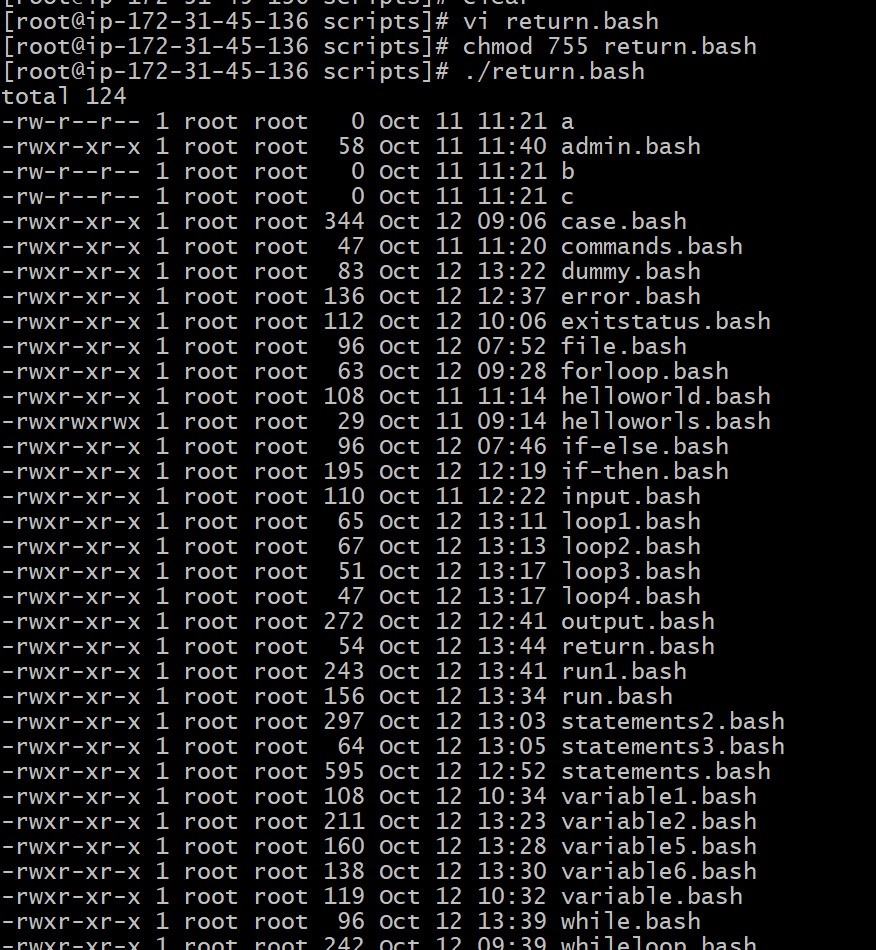
Script to run for a number of seconds



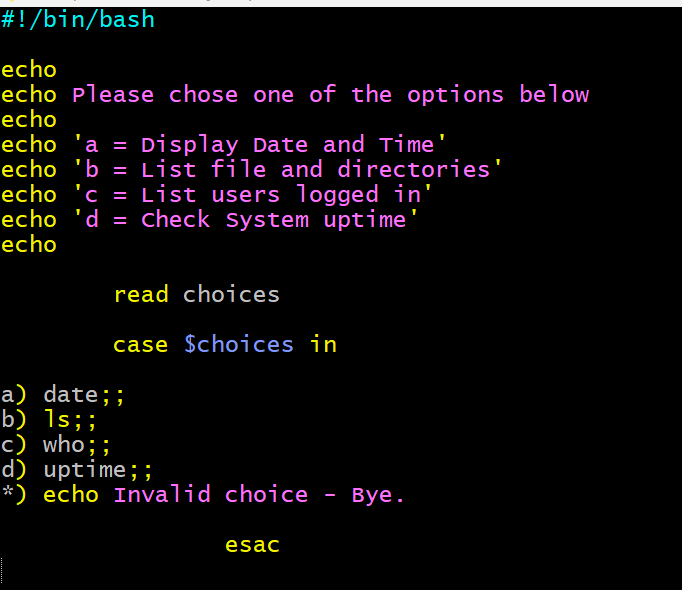


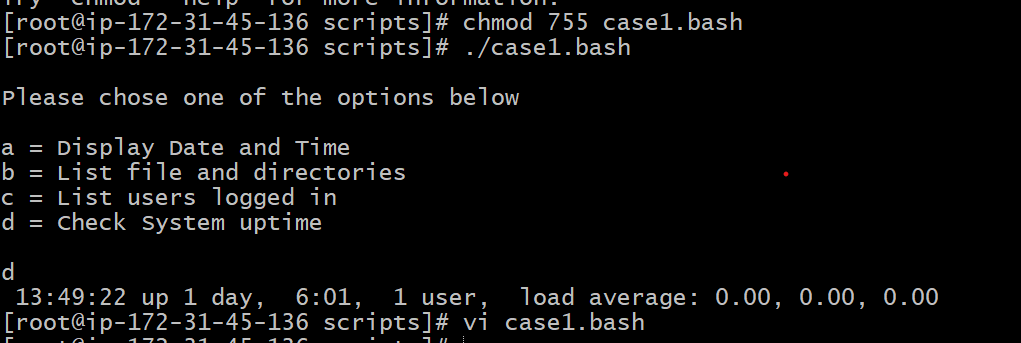
Return Successful Exit status:





Case Scripts:





**This script will look at your current day and tell you the state of the backup**

#!/bin/bash

NOW=$(date +"%a")

case $NOW in

Mon)

echo "Full backup";;

Tue|Wed|Thu|Fri)

echo "Partial backup";;

Sat|Sun)

echo "No backup";;

\*) ;;

Esac

