

Above picture shows the how to make automatic the sanity test , means free -m, ps -ef running services, df disk free space

1. How to find the shell?

A computer screen shot of a black screen

AI-generated content may be incorrect.

1. How to find the shell and how to swtich the shell

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

1. Above picture shows we have created the directory as Waseem and script then created script as helloworld

A computer screen shot of a computer program

AI-generated content may be incorrect.

1. And we have executed the scripte with 2 ways thru ./script and bash helloworld

A computer screen shot of a computer program

AI-generated content may be incorrect.

We created script as xyz and . /xyz it will ask for permission and to access without permission we can use the command as bash xyz, if want to provide permission chmod 777 xyz

A screenshot of a computer program

AI-generated content may be incorrect.

In the above picture this we have done the scripts to better understand our script easily and have change the variables names helloworld to hellowaseem

A screen shot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.7

A screenshot of a computer screen

AI-generated content may be incorrect.

We have created the script file as secondcommand.bash and ener the commands and gave chmod 755 and checked with ll

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

In this we have created script as Waseem and entered the top, df -h, free -m, uptime, iostat and executed the commands for output

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

We have created the script as mohd and entered variables as p, l, wi, d, c and ech run variables as $p, $l, $wi, $d, $c and executed the command as ./mohd and above is the output for that variables and commands

A computer screen shot of a computer program

AI-generated content may be incorrect.

Here we have created the script as input.bash and enter name as hello my name is vaseem and in read $name as shoeb when we have gave command ./input.bash this is the output came