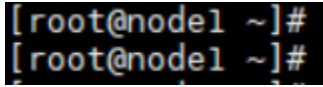


--everRun shell

```
everRunBASH
everRunSSH
SSH"Node0""Node1"
```

A terminal window showing the prompt [root@node1 ~]# on two lines.

The steps provided will help to change the SSH BASH prompt from "Node1" to "test-Node1".

= Part 1 =

1. Create a bashrc backup

```
# cp /etc/bashrc /etc/bashrc.original
```

2. Edit the **bashrc** file

3. Replace the "**PS1**=\"[u@h WJ]\\\$ \" with the customized label

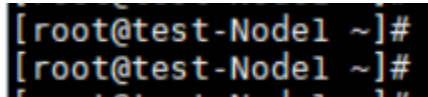
The part to edit is the **h** after the **@** char.

Example

From **PS1**=\"[u@h WJ]\\\$ \" to **PS1**=\"[u@**test-Node1** WJ]\\\$ \"

4. Save and restart the SSH session, or test with a "**su -**" command to test it.

The following image provides the example after the change:

A terminal window showing the prompt [root@test-Node1 ~]# on two lines.

5. Repeat the steps for the other node, but using the appropriate name "**test-Node0**"

= Part 2 =

On the DNS Server it's possible to add an "**A**" record with the "**test-Node0**" and "**test-Node1**" name.

The nodes will be reachable with that name too.