[root@master html]# ls
website website1 website2
[root@master html]# tree
.
— website

— website — website1 — index.html — website2 — index.html

3 directories, 2 files [root@master html]#

```
[root@master html]# cat /etc/sysconfig/network-scripts/ifcfg-ens33
TYPE="Ethernet"
PROXY METHOD="none"
BROWSER ONLY="no"
BOOTPROTO="static"
DEFROUTE="yes"
IPU4 FAILURE FATAL="no"
IPV6INIT="yes"
IPV6_AUTOCONF="yes"
IPV6 DEFROUTE="ues"
IPV6 FAILURE FATAL="no"
IPV6_ADDR_GEN_MODE="stable-privacy"
NAME="ens33"
DEVICE="ens33"
ONBOOT="yes"
IPADDR=172.24.0.1
NETMASK=255.255.0.0
IPADDR1=172.24.0.5
IPADDR2=172.24.0.6
```

[root@master html]#

PREFIXØ=16

[root@master html]# cat /etc/hosts 127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4 localhost localhost.localdomain localhost6 localhost6.localdomain6

172.24.0.1 master.example.com master 172.24.0.5 www.website1.com www

[root@master html]#

172.24.0.6 www.website2.com www

Change this to Listen on specific IP addresses as shown below to # prevent Apache from glomming onto all bound IP addresses. #Listen 12.34.56.78:80

Listen 80 Listen 15

<IfModule dir module>

DirectoryIndex website1.html index.html

//IfModule>

```
NameVirtualHost 172.24.0.1
(VirtualHost 172.24.0.5:15)
                                          ServerName 172.24.0.5
                                          DocumentRoot /var/www/html/website1
</Use the control of 
(VirtualHost 172.24.0.6)
                                          ServerName 172.24.0.6
                                          DocumentRoot /var/www/html/website2
</UirtualHost>
<Directory /var/www/html/website1>
                                               AuthType Basic
                                               AuthName "Restricted Content"
                                               AuthUserFile /etc/httpd/webpass
                                               <RequireAll>
                                                                                         Require ip 172.24.0.10
                                                                                         Require user user1 user3
                                                </RequireAll>
                                         ErrorDocument 401 "hi raju"
</Directory>
<Directory /var/www/html/website2>
```

AuthType Basic

<RequireAll>

</RequireAll>
</Directory>

AuthName "Restricted Content" AuthUserFile /etc/httpd/webpass

Require ip 172.24.0.20 Require user user2 user4 [root@master html]# cat /var/www/html/website1/index.html
Hello, This is Website1....

[root@master html]# cat /var/www/html/website2/index.html

HELLO THIS IS WEBSITE 2

[root@master html]#

Unable to retrieve http://www.website1.com:15/:
No route to host

