**HTTPD:**

1. Check Whether http is present or not

*rpm –qa | grep httpd*

1. If its not -> Install httpd

*yum install httpd*

1. Make 2 Directory in /var/www

*mkdir –p /var/www/internhpe.com*

*mkdir –p /var/www/exampleinternhpe.com*

1. Give permission

*chmod –R 755/var/www*

1. Changing ownership

*chown –R apache:apache /var/www*

1. Make directory and file in internhpe

*cd internhpe.com*

*mkdir –p public\_html*

*cd public\_html*

*vim index.html*

1. Similiarly make directory and file in exampleinternhpe

*cd exampleinternhpe.com*

*mkdir –p public\_html*

*cd public\_html*

*vim index.html*

1. Make directory sites-available and sites-enabled

*cd /etc/httpd*

*mkdir –p sites-available*

*mkdir –P SITES-ENABLED*

1. Make changes in Configuration

*cd conf*

*vi httpd.conf*

**Change:**

IncludeOptional conf.d/\*.conf

#IncludeOptional sites-available/\*.conf

IncludeOptional sites-enabled/\*.conf

1. Create file and insert lines in sites-available

*cd sites-available*

*vi internhpe.com.conf*

**Insert:**

<VirtualHost \*:80>

ServerName www.internhpe.com

ServerAlias internhpe.com

DocumentRoot /var/www/internhpe.com/public\_html

ErrorLog /var/www/internhpe.com/error.log

</VirtualHost>

1. Similarly in site-enabled

*cd site-enabled*

*vi exampleinternhpe.com.conf*

**Insert:**

<VirtualHost \*:80>

ServerName www.exampleinternhpe.com

ServerAlias exampleinternhpe.com

DocumentRoot /var/www/exampleinternhpe.com/public\_html

ErrorLog /var/www/exampleinternhpe.com/error.log

</VirtualHost>

1. Create **Link**

*ln –s /etc/httpd/sites-available/internhpe.com /etc/httpd/sites-enabled/.*

*ln –s /etc/httpd/sites-available/exampleinternhpe.com /etc/httpd/sites-enabled/.*

1. Start Service

*Service httpd start/ restart*

1. Check in browser

[www.internhpe.com](http://www.internhpe.com)

[www.exampleinternhpe.com](http://www.exampleinternhpe.com)