**How to Enable Apache Userdir Module on RHEL/CentOS**

### **1.Enable Apache Userdirs**

-> vi /etc/httpd/conf.d/userdir.conf

-> search **UserDir** Word

-> if it is disable then make it enable and assign username

* **UserDir desabled**
* **UserDir enabled user\_name**
* **Eg. UserDir enabled yogesh13 (you can add multiple user here)**
* **Remove # on UserDir public\_html line**

### **2. Creating User Directories**

-> now need to create public\_html directory in user home directory

mkdir -p /home/yogesh13/public\_html

* Apply correct permission to home directory and public\_html directory

chmod 711 /home/yogesh13

chown yogesh13:yogesh13 /home/yogesh13/public\_html

chmod 755 /home/yogesh13/public\_html

**3. set correct SELinux context for Apache homedirs (httpd\_enable\_homedirs).**

setsebool -P httpd\_enable\_homedirs true

chcon -R -t httpd\_sys\_content\_t /home/yogesh13/public\_html

### **4. Test Enabled Apache Userdir**

<http://192.168.0.105/~yogesh13>

Create **/home/tecmint/public\_html/test.html** file with the following content. For testing purpose