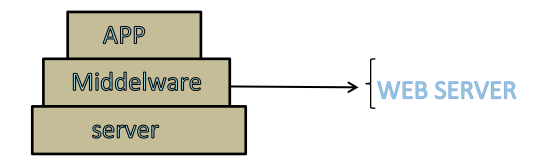
APPLICATION HOST:



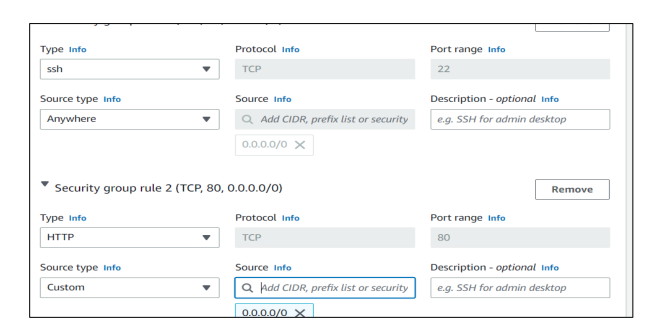
TWO TYPE USING APPLICATION HOST:

WINDOWS ----> IIS(internet information service)
LINUX ---> HTTPD(APACHE)

LINUX ---> HTTPD(APACHE):

Step1: instance create ----> aws linux--->create key pair--->ppk

Step2:network setting--->add--->security group--->add security group rule(security group rule2--->type(HTTP) --->Source(0.0.0.0/0)------→launch instance



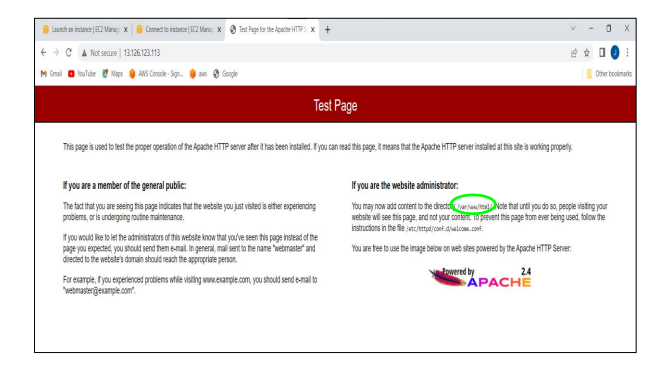
Step3: --->putty open---->hostname(public ip)---->ssh-->auth--->browse ppk key

Step4:linux open--->login:ec2-user

Step5: change root user --->sudo -i

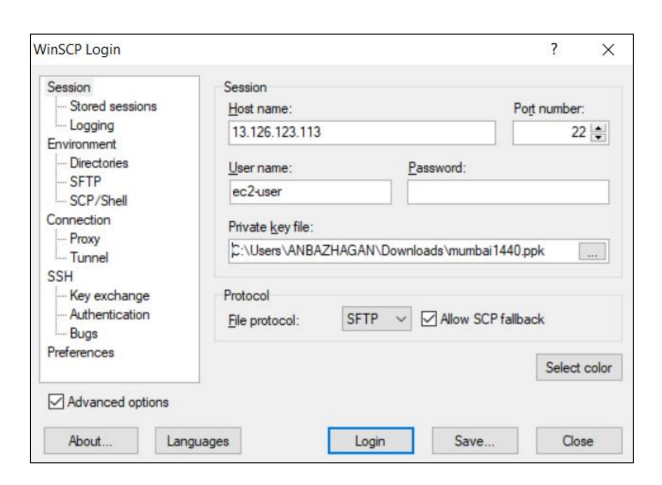
Step6:install httpd --->yum install httpd---->service httpd start

Step7:instance public ip copy--->put chrome page ---->location shown..-→(var/www/html)

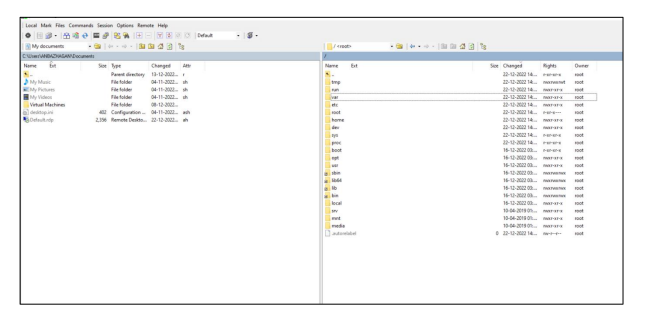


Step8:winscp login

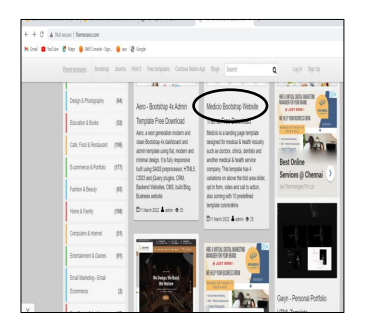
Hostname(instance public ip)---->user name=ec2-user---->prvite key file(ppk file)-->login



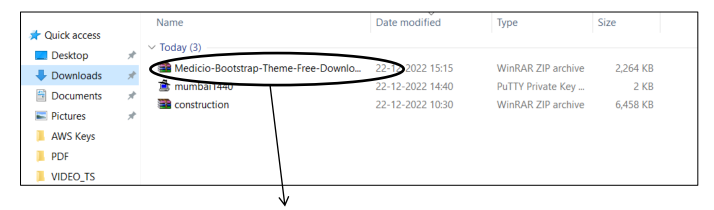
Step9:ec2-user---->change root user--->var--->html(copy content)



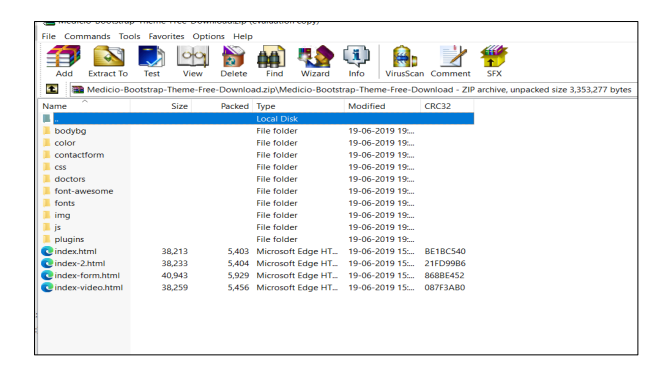
Step10:content download--->chrome(themeseo.com)



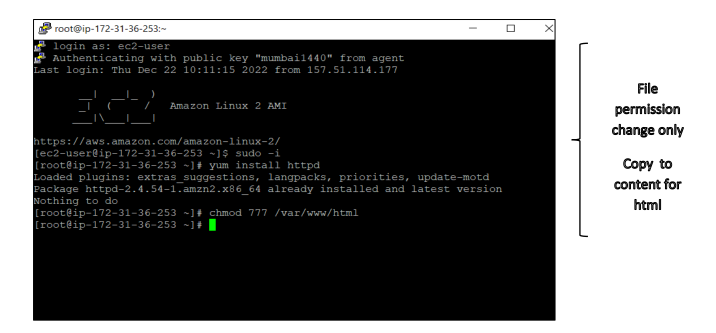




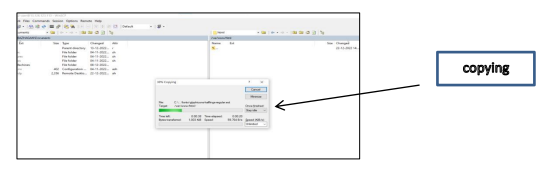
Step11:this all files copy to html path



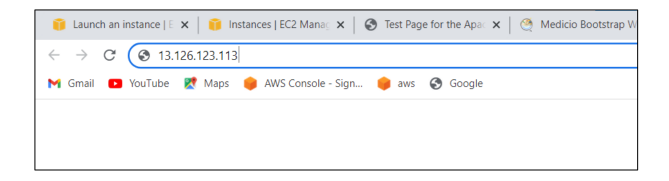
Step12:cant this win file copy --->now change permission--->chmod 777 varr/www/html



File permisiion change success --->now copy win file to (root—var—www—html)



Step13:after copy completed ---->instance public ip copy --->put chrome



Step14:finally content copy ok

