**To Deploy file in the location**

Go to the location/etc/httpd/vhosts.d/

Take the backup of the file by using the command cp –r

Do with sudo or webadm or with ID using sudo

We have to do with ID

Go to the location where is new file is downloaded

In this case the new file is downloaded to the /tmp/pavan directory

We have to copy to the mentioned as provided in CTASK by using the below command

Run the command as dzdo cp -r wupos1p-ssl.conf /etc/httpd/vhosts.d/wupos1p-ssl.conf

For eg: **sw0018502pwd@WUWVC1WSPOS01 pavan]$ dzdo cp -r wupos1p-ssl.conf /etc/httpd/vhosts.d/wupos1p-ssl.conf**

**To Reload Apache Services**

We have to do with our ID & not with webadm

Go to the location /etc/httpd/vhosts.d/

Run the command sudo service httpd reload

For eg:

**[sw0018502pwd@WUWVC1WSPOS01 vhosts.d]$ date  
Tue Dec 26 08:51:56 EST 2023  
[sw0018502pwd@WUWVC1WSPOS01 vhosts.d]$ sudo service httpd reload  
Redirecting to /bin/systemctl reload httpd.service**

We can see the status by using command **sudo service httpd status or ps –ef | grep httpd**

**To Remove the Old logs from the Given location**

Go to the path as mentioned /apps/apache2/logs/

List all the logs

List the logs which we want to delete as ls –lrth \*2023-11\*

Remove the logs by using the command **Sudo rm /apps/apache2/logs/\*2023-11\***