While doing SSH into EC2 you get warning: unprotected private key file!

Permission 0644 for key-name.pem are too open then do

chmod 0400 key-name.pem -> allows the owner to read

SCP to copy war file from local to Tomcat server

scp -i key-name.pem filename.war bitnami@public-dns:/bitnami/tomcat/webapps

If you get scp: /bitnami/tomcat/webapps/filename.war: Permission denied

Then open new terminal and SSH into EC2 instance:

ssh -i key-name.pem bitnami@public-dns

cd stack/tomcat

ls -l -> You’ll see

Table

Description automatically generated

Now do,

sudo bash

chmod 777 webapps -> This will give read, write, execute access

Now try the SCP step and you should be able to work.