

\*\*\*\*\*\*\*\*\*\*\* ADDING A SLAVE NODE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1.TAKE AWS SYSTEM

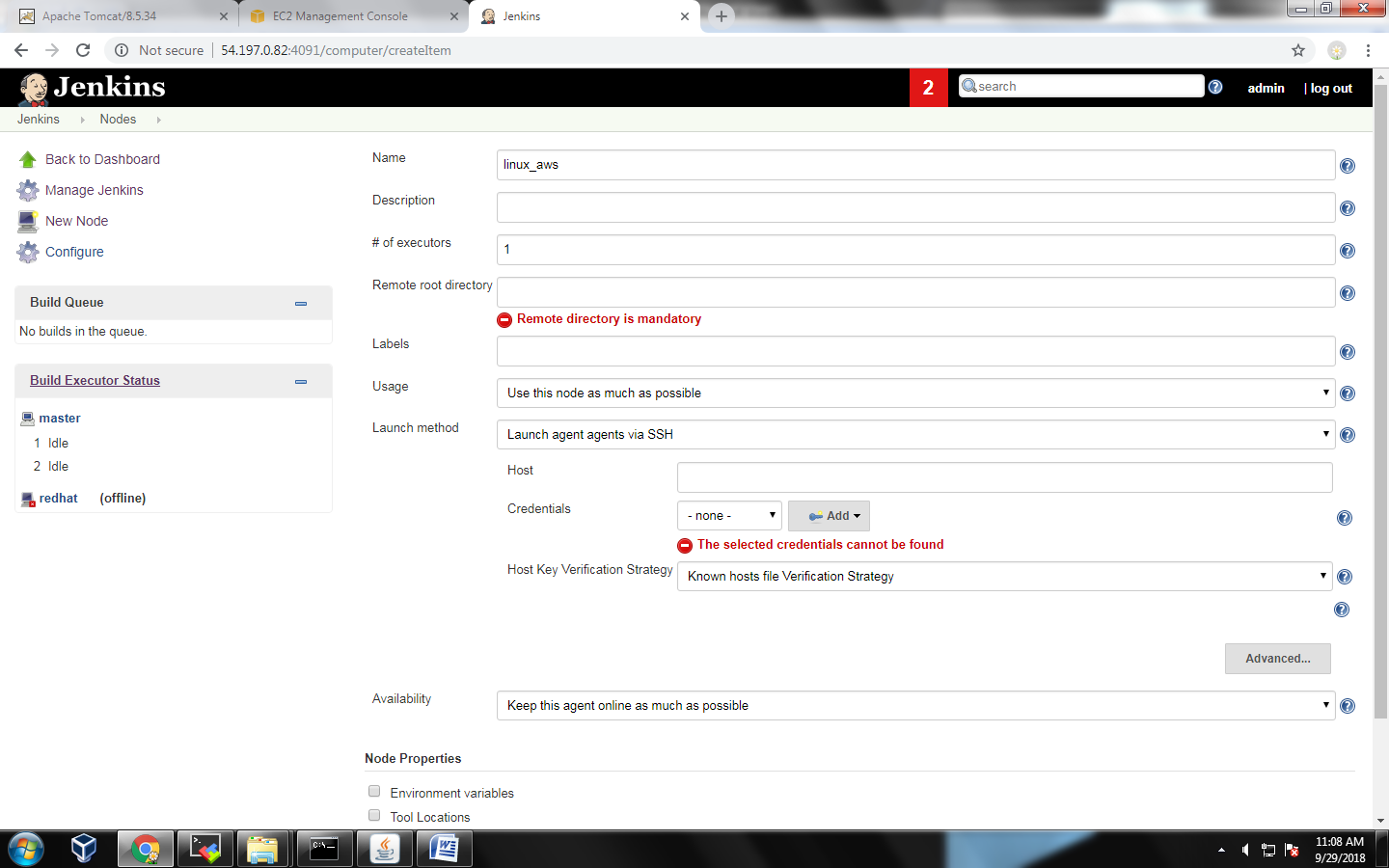
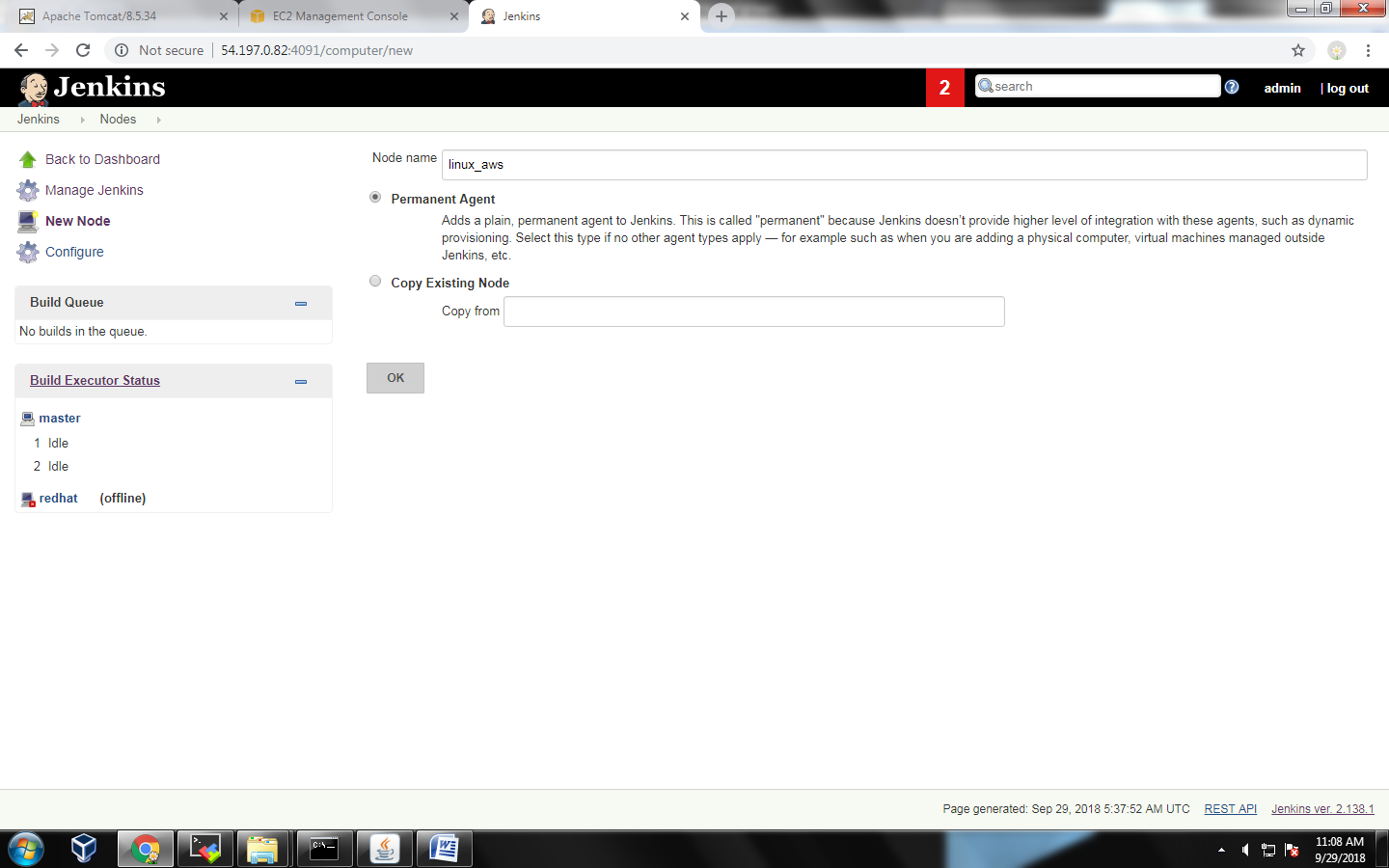
2.COPY IP ADDRESS

3.GOTO JENKINS SERVER I.E JENKINS WORK STATION

4. su Jenkins

5.ssh-keygen –t rsa

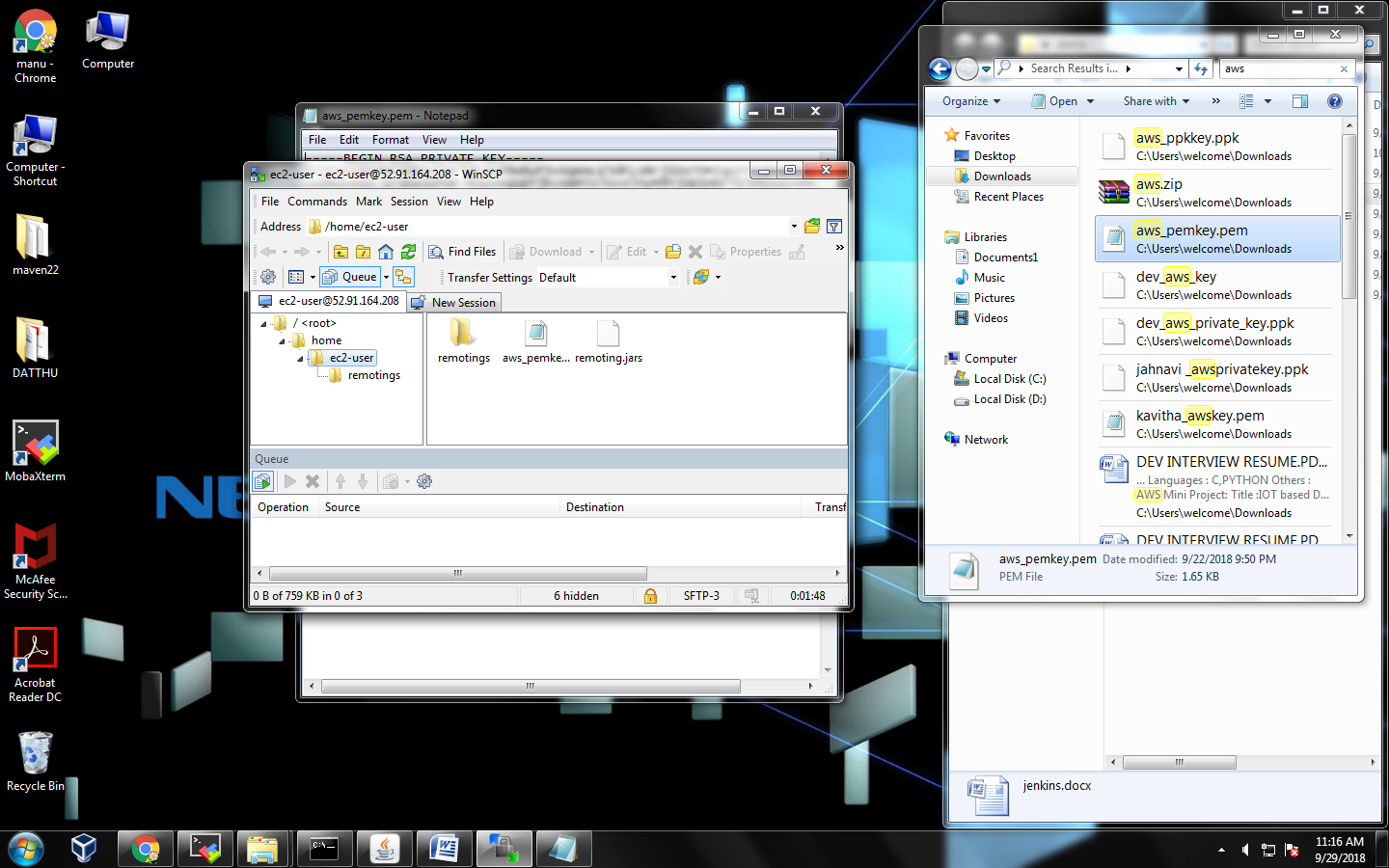
6.OPEN JENKINS SERVER I.E IN BROWSER TRY BELOW

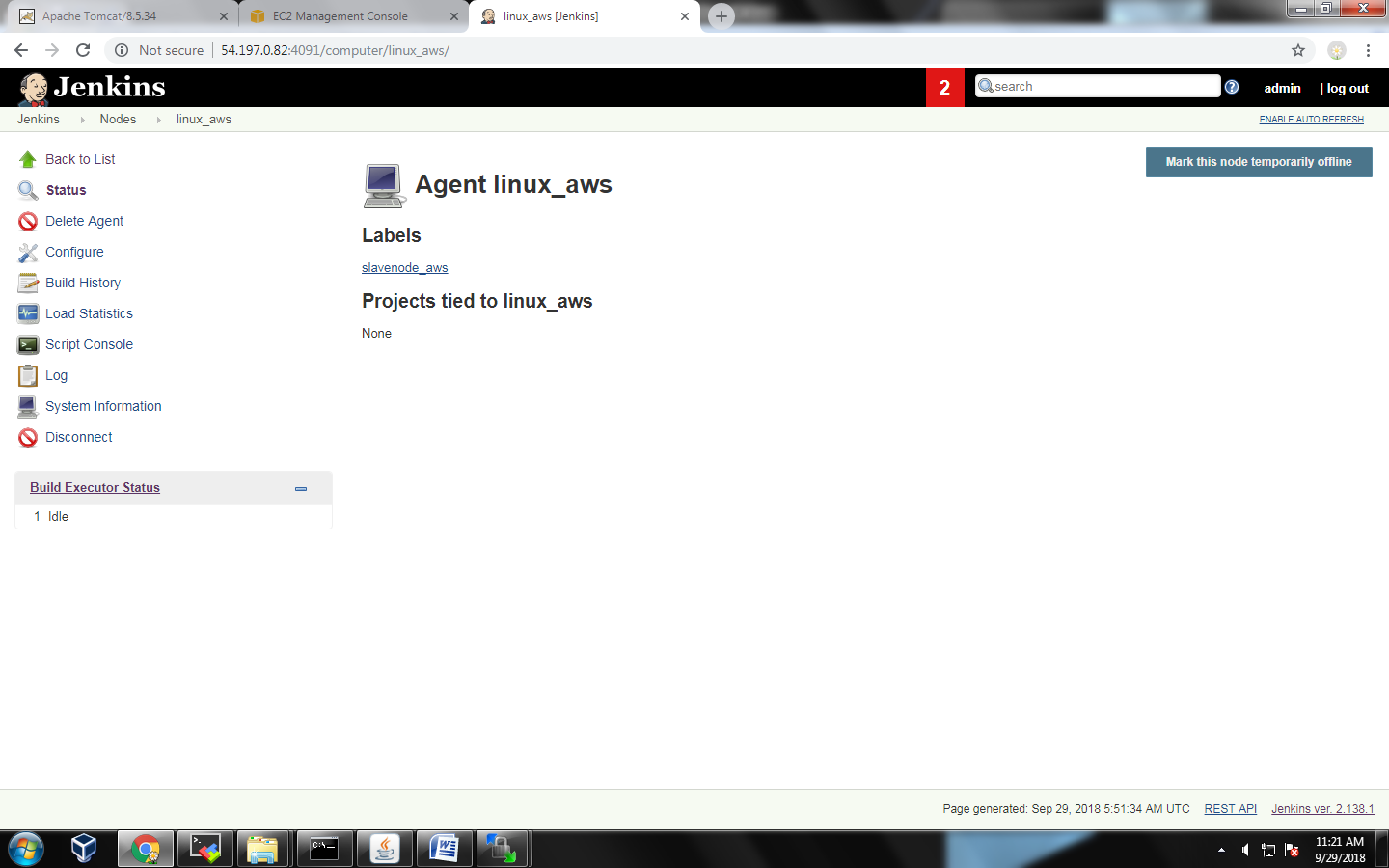
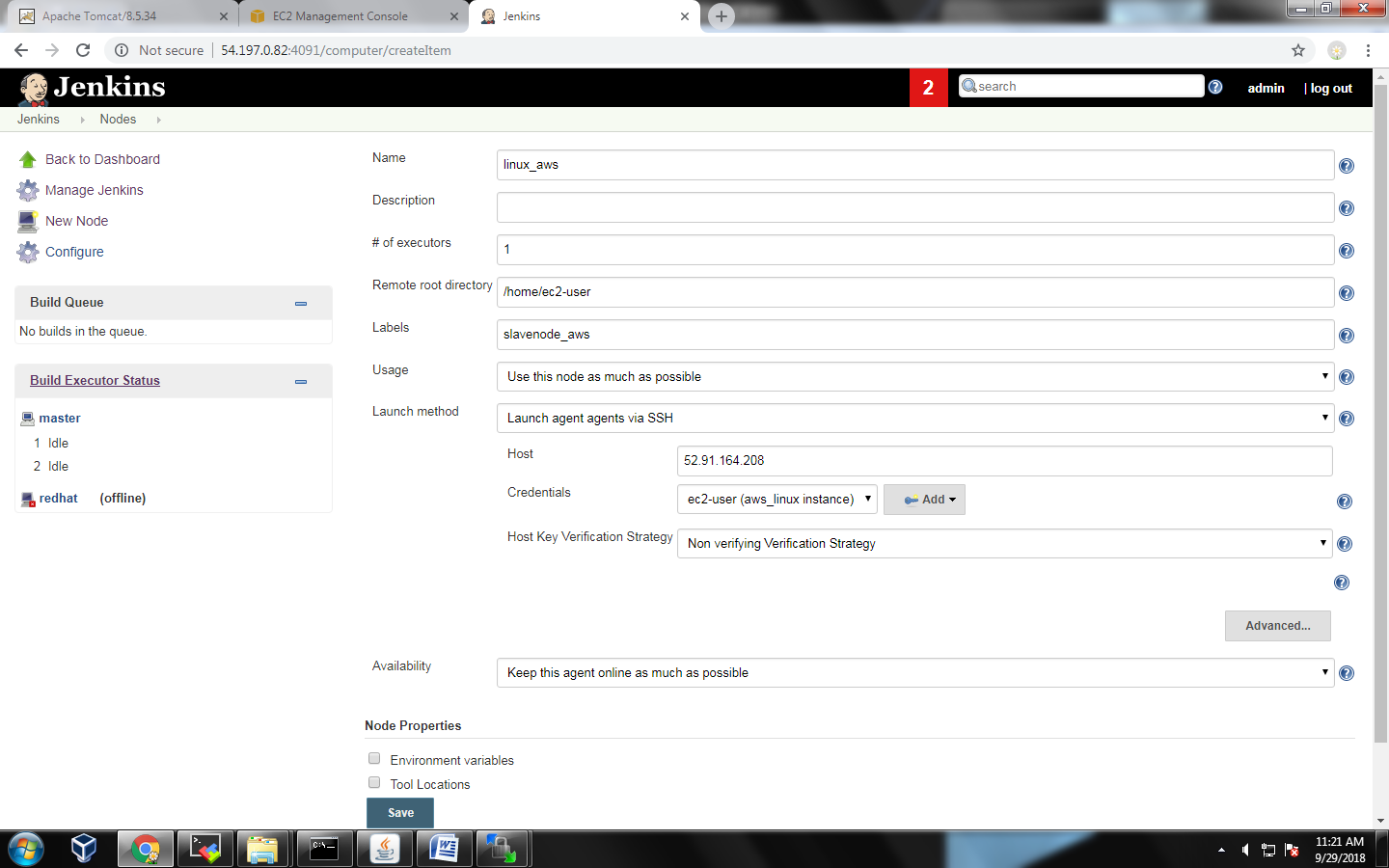
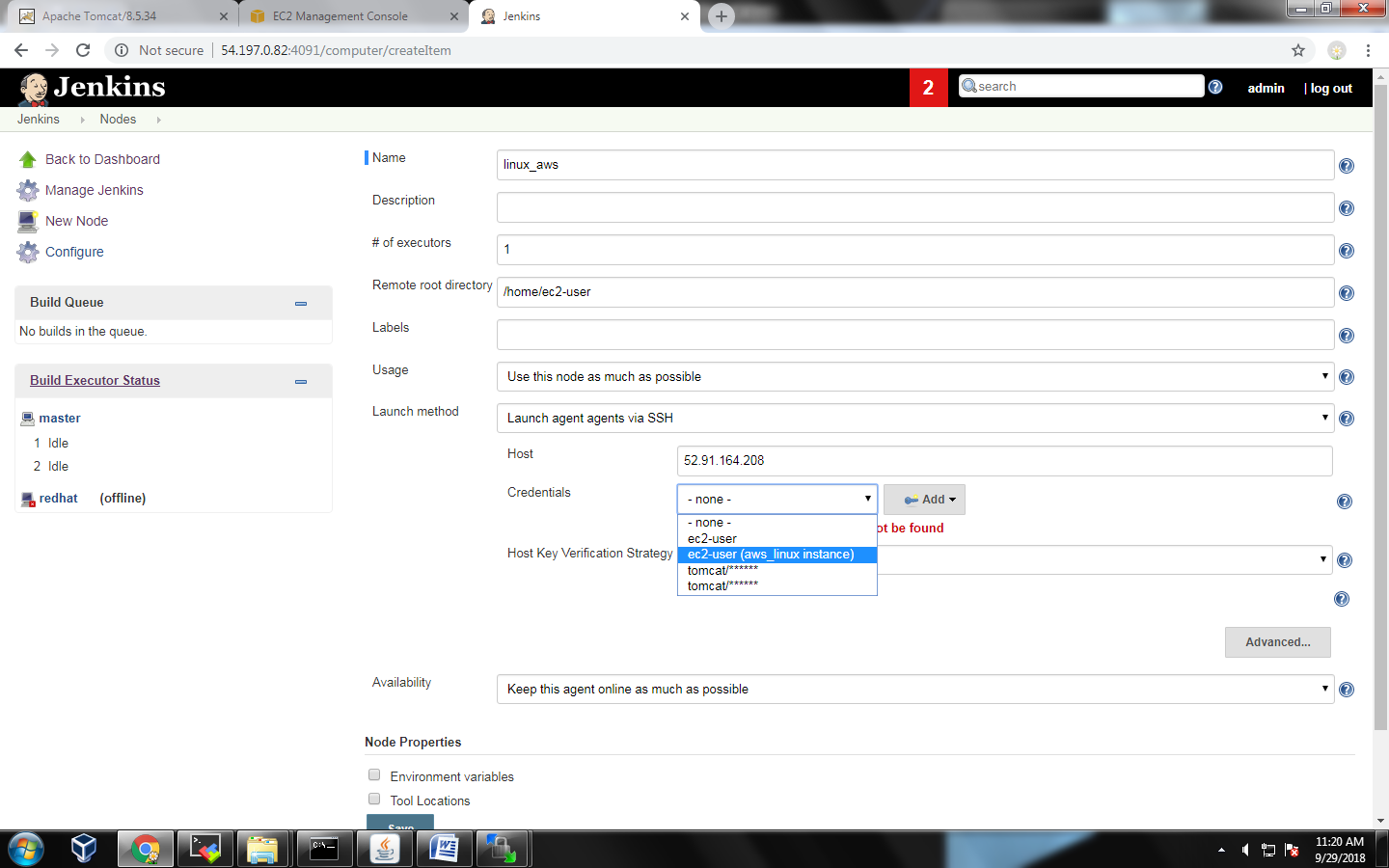
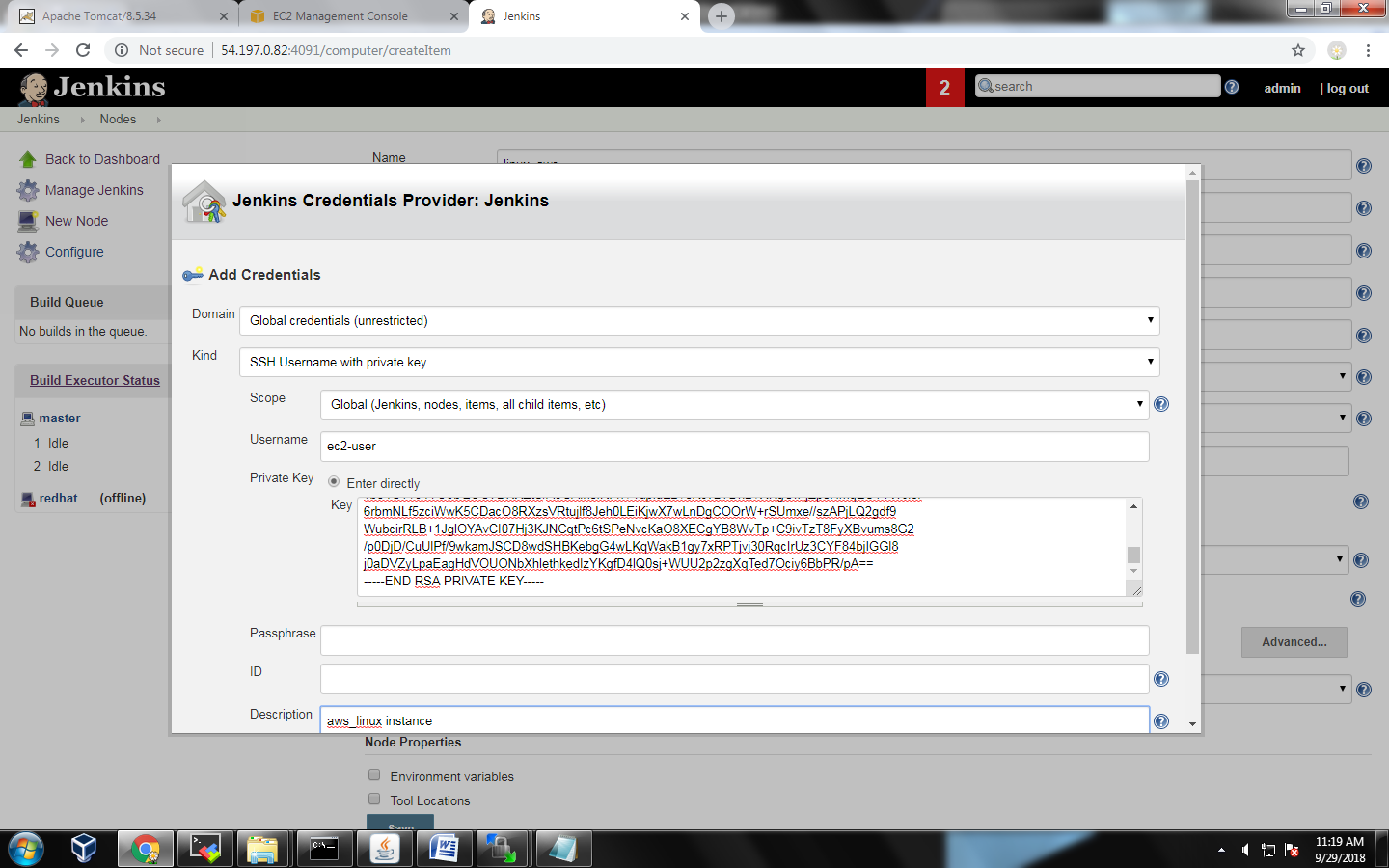
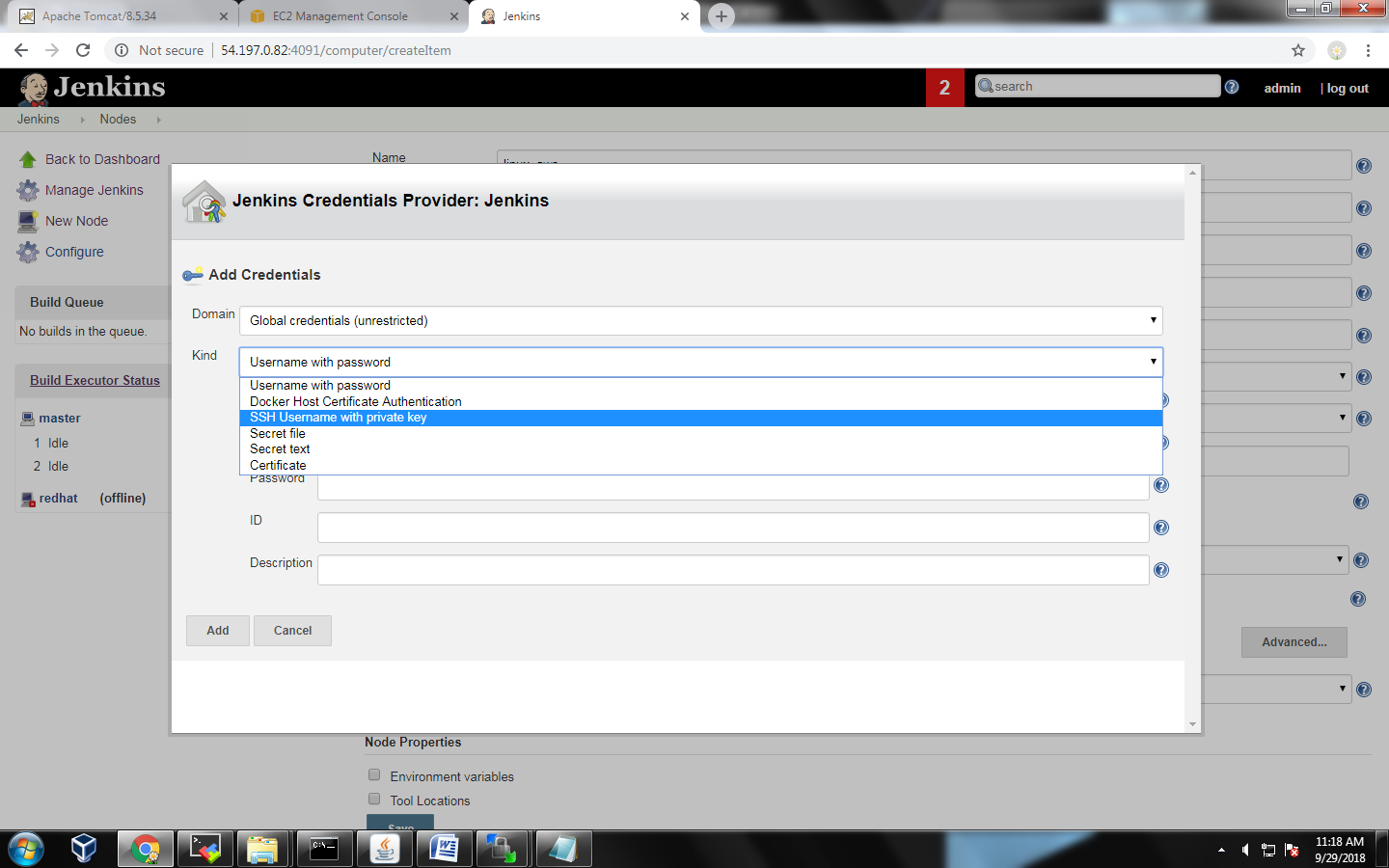
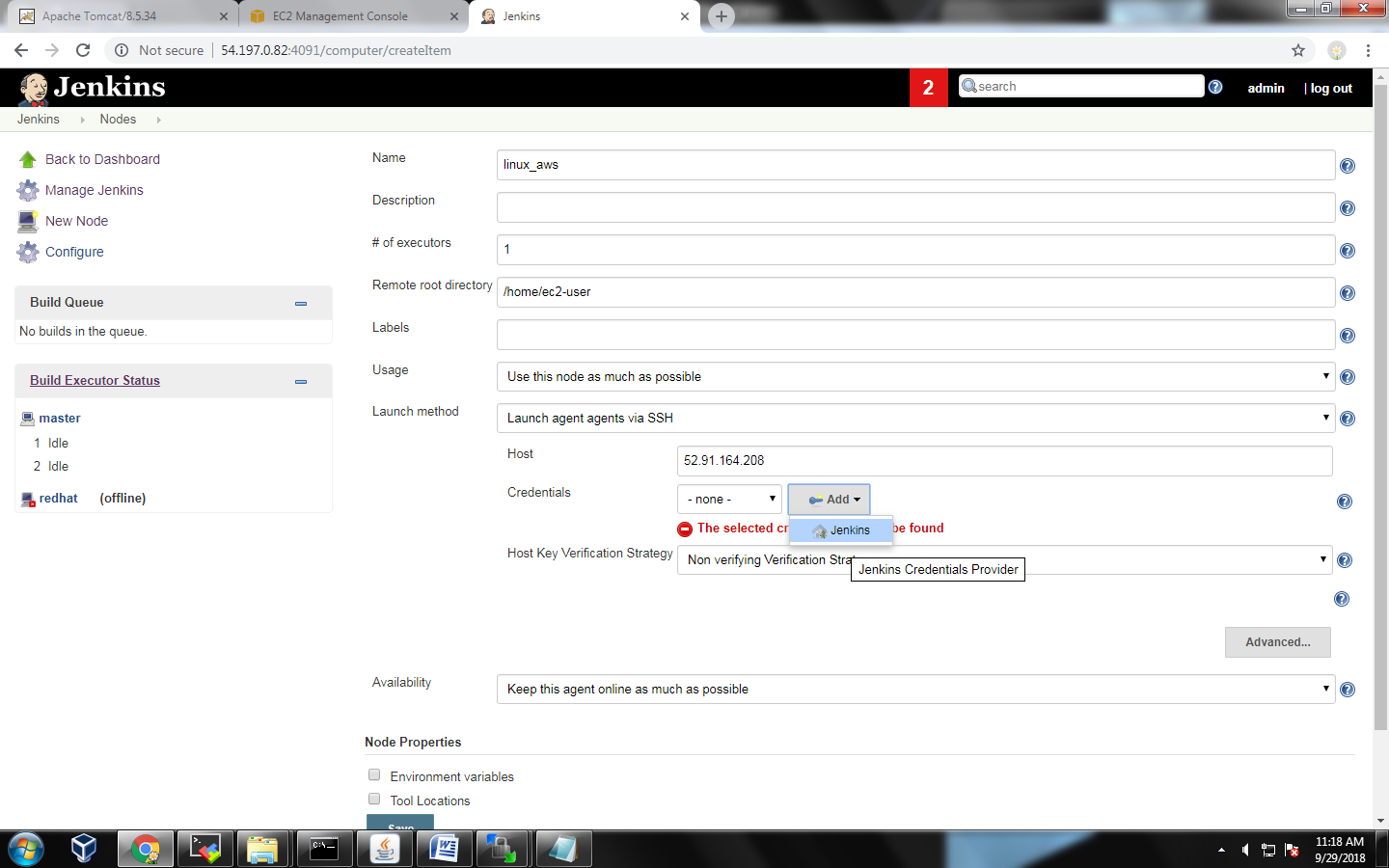
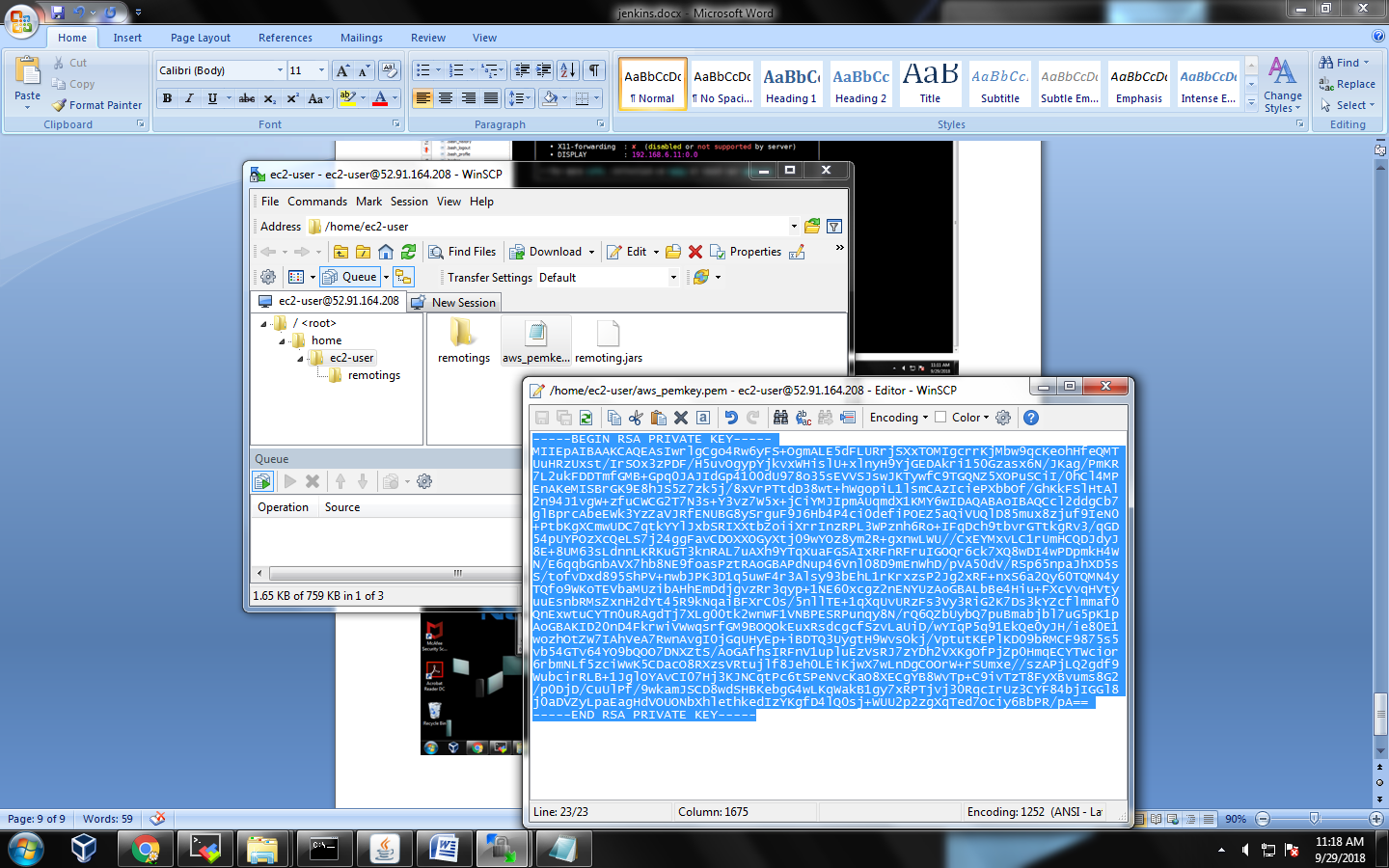


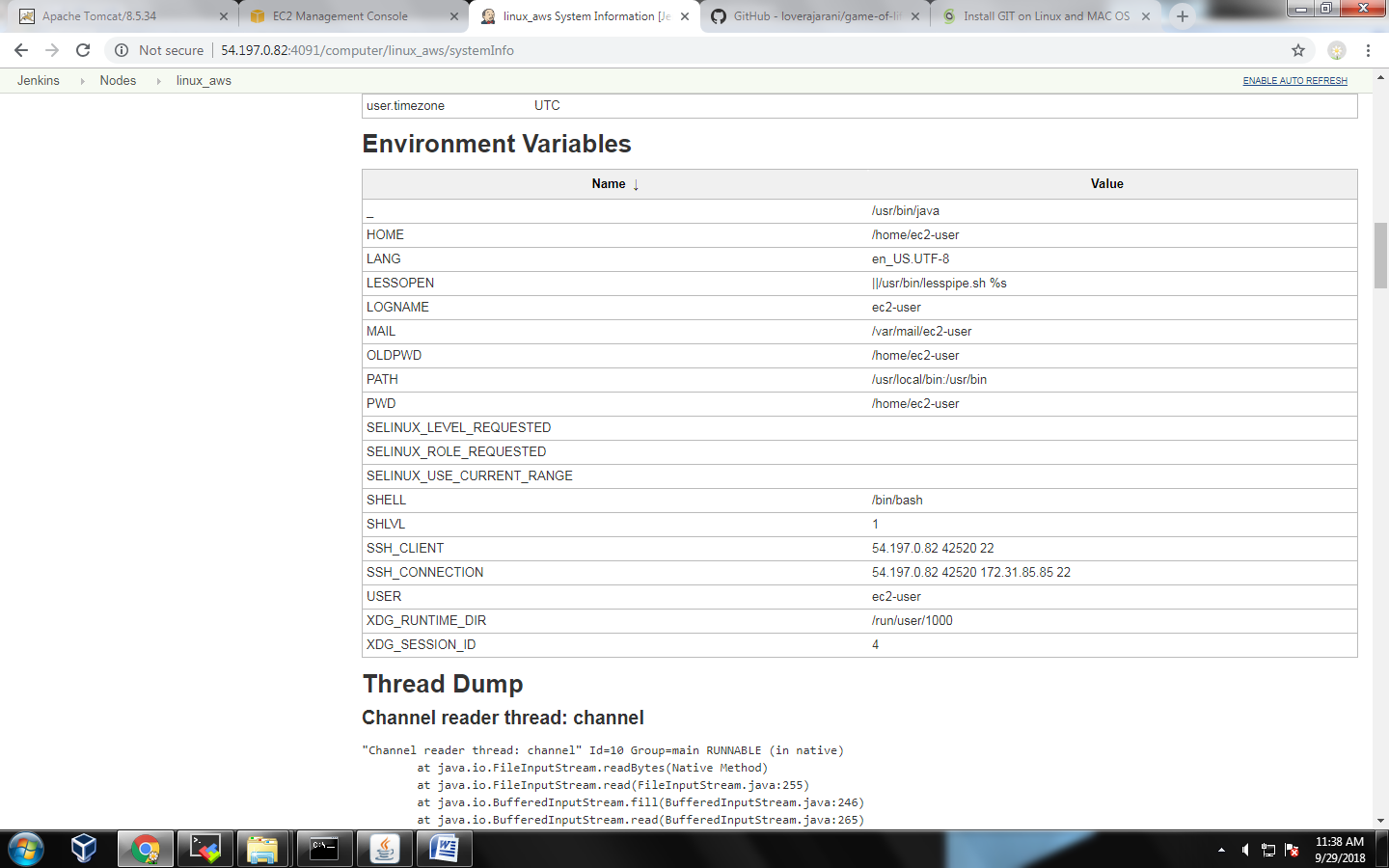
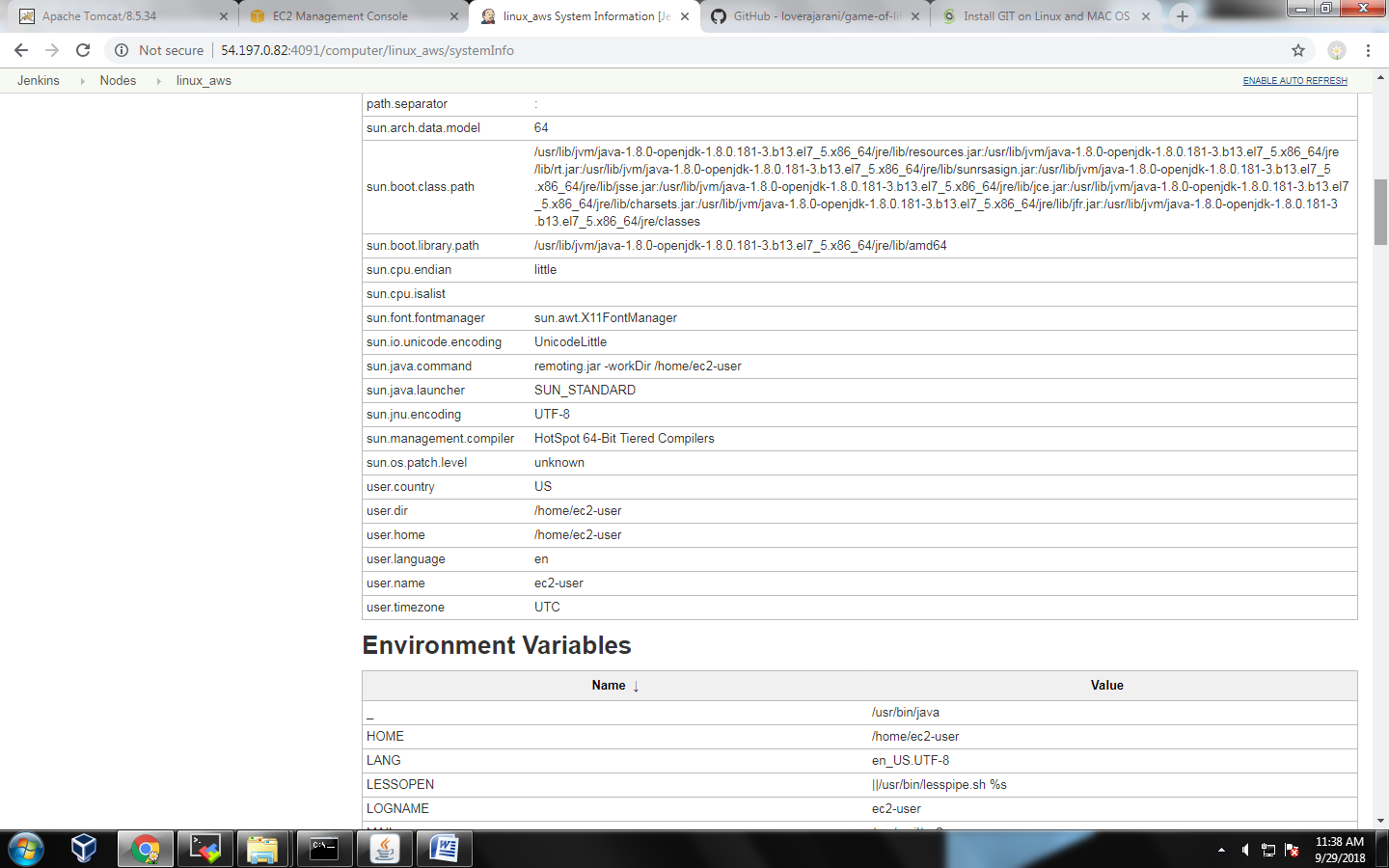
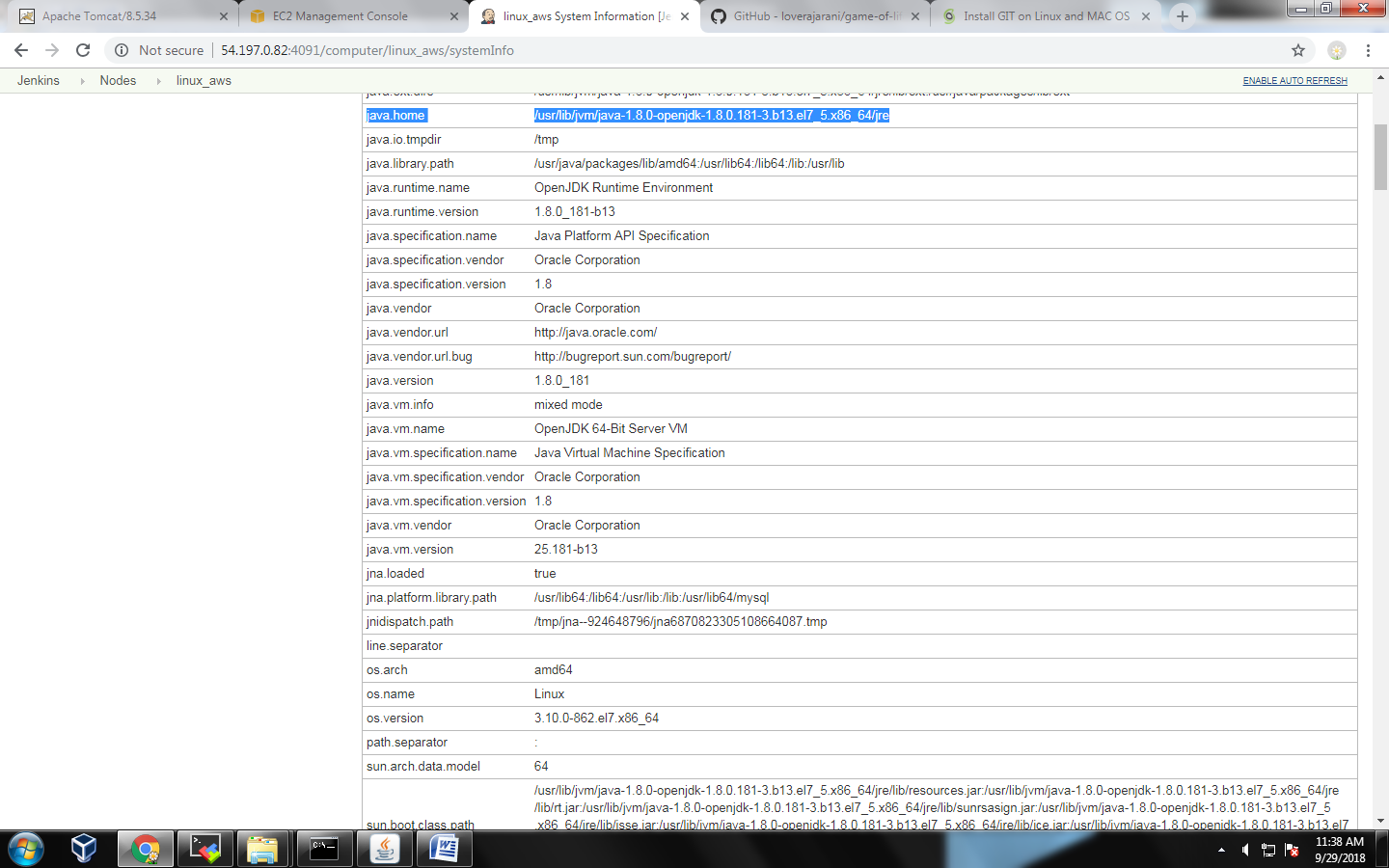
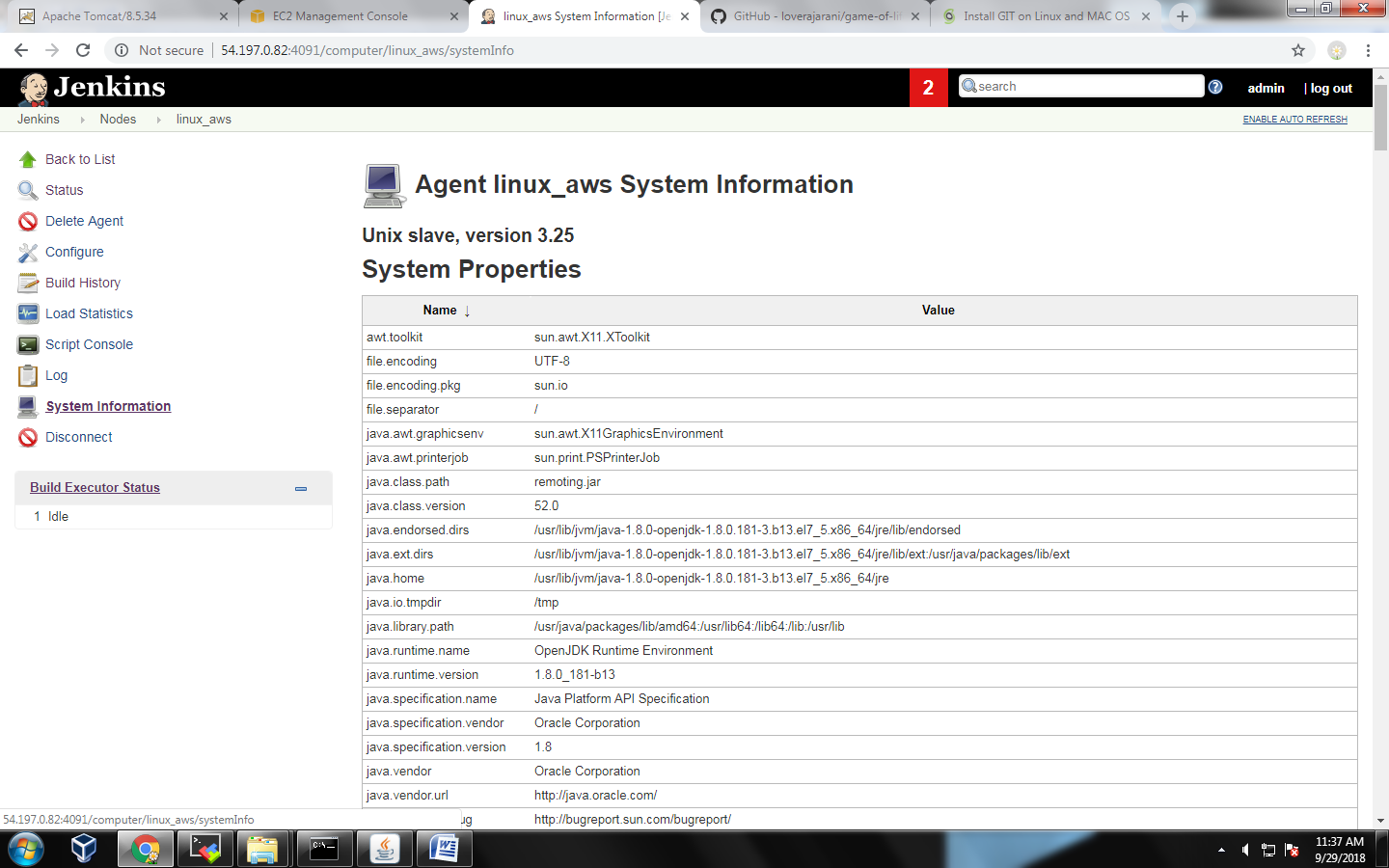
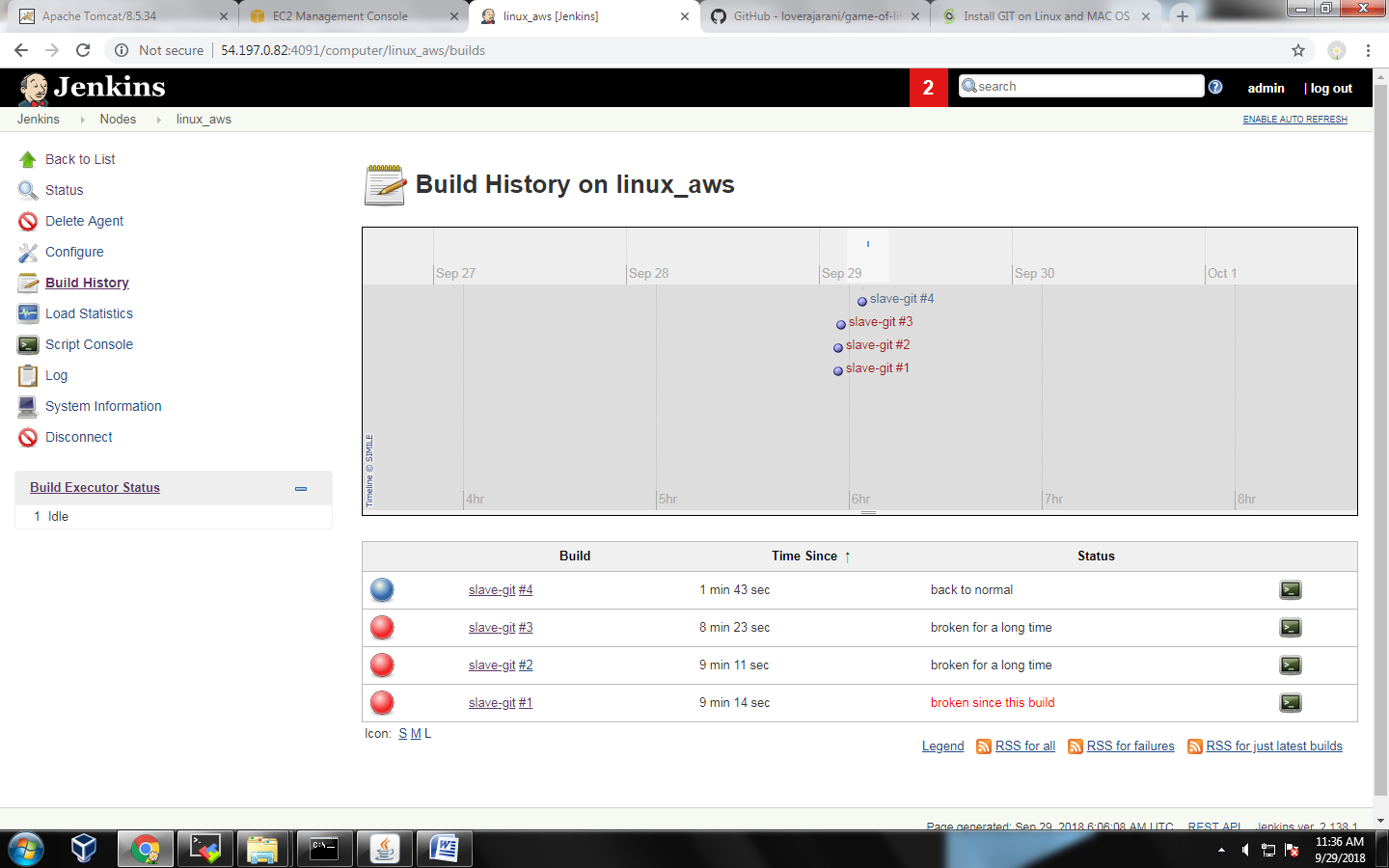
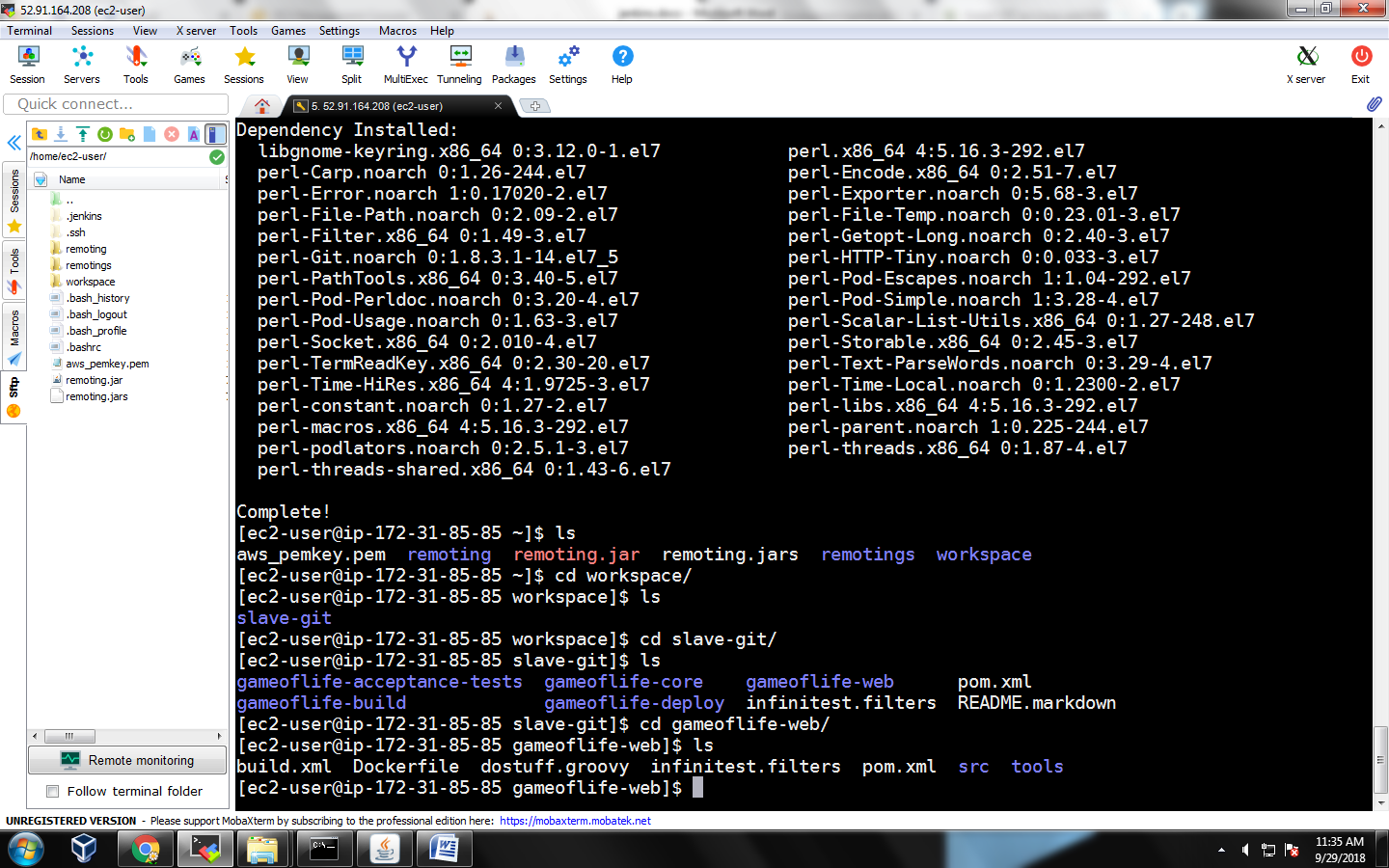
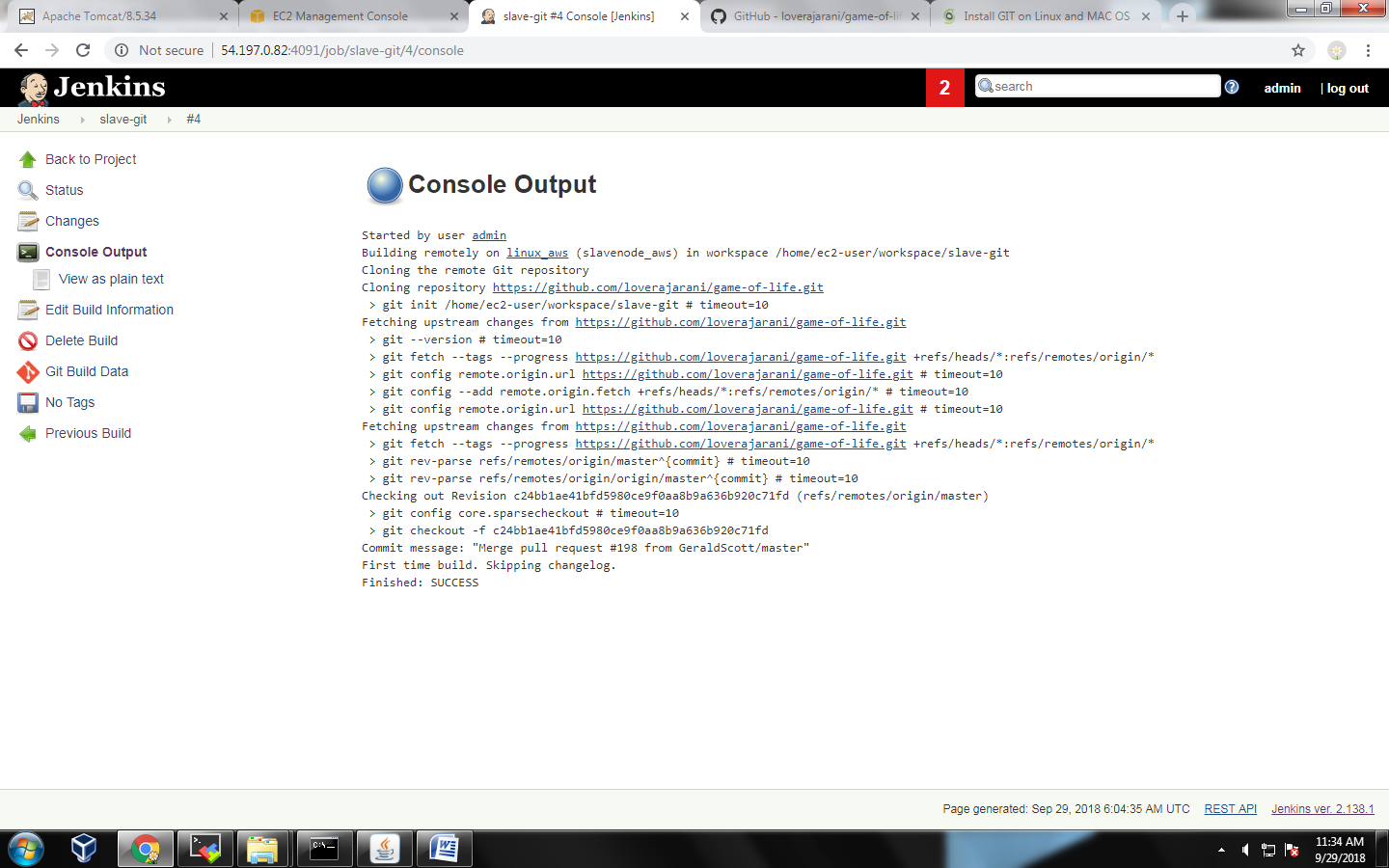
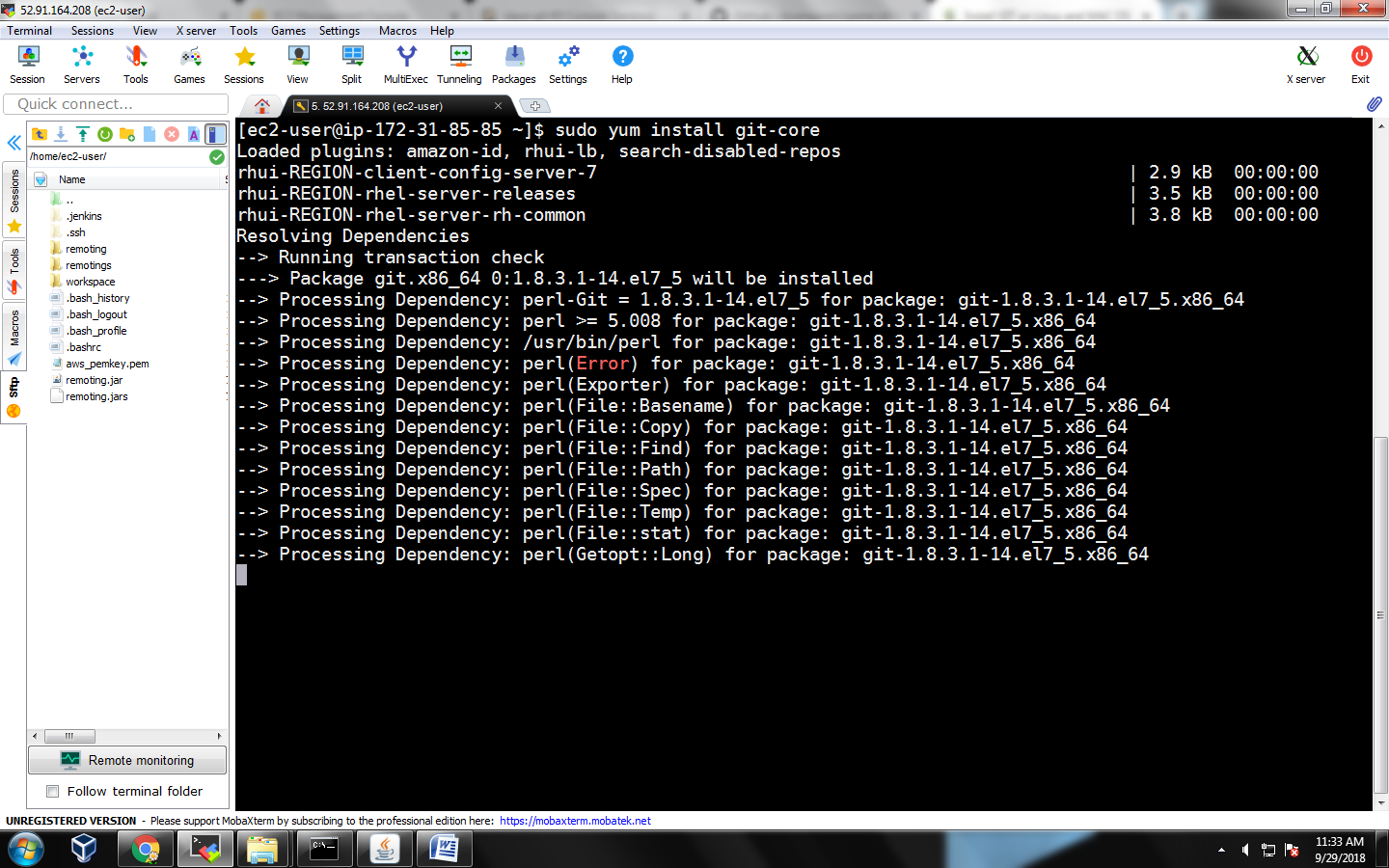
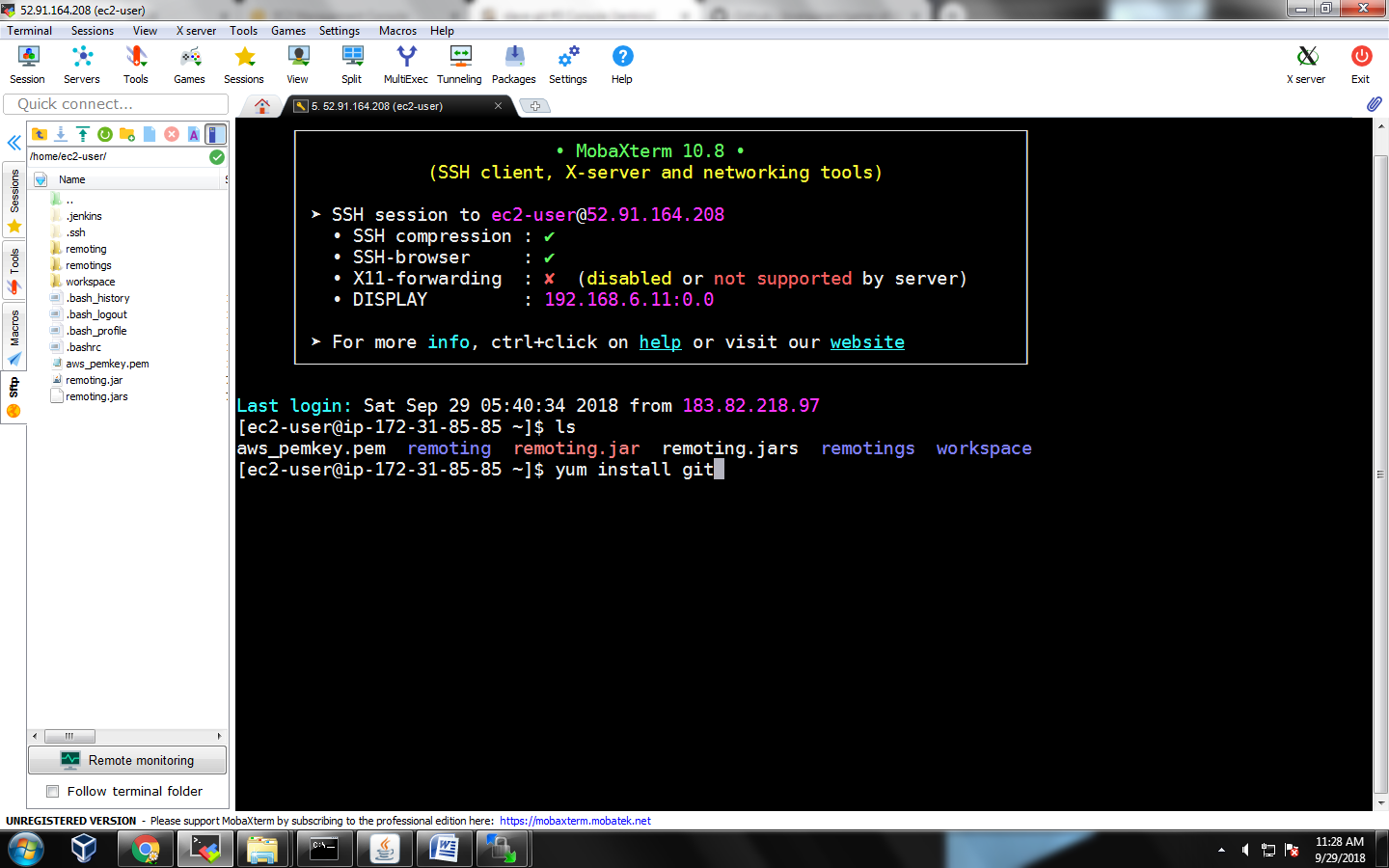
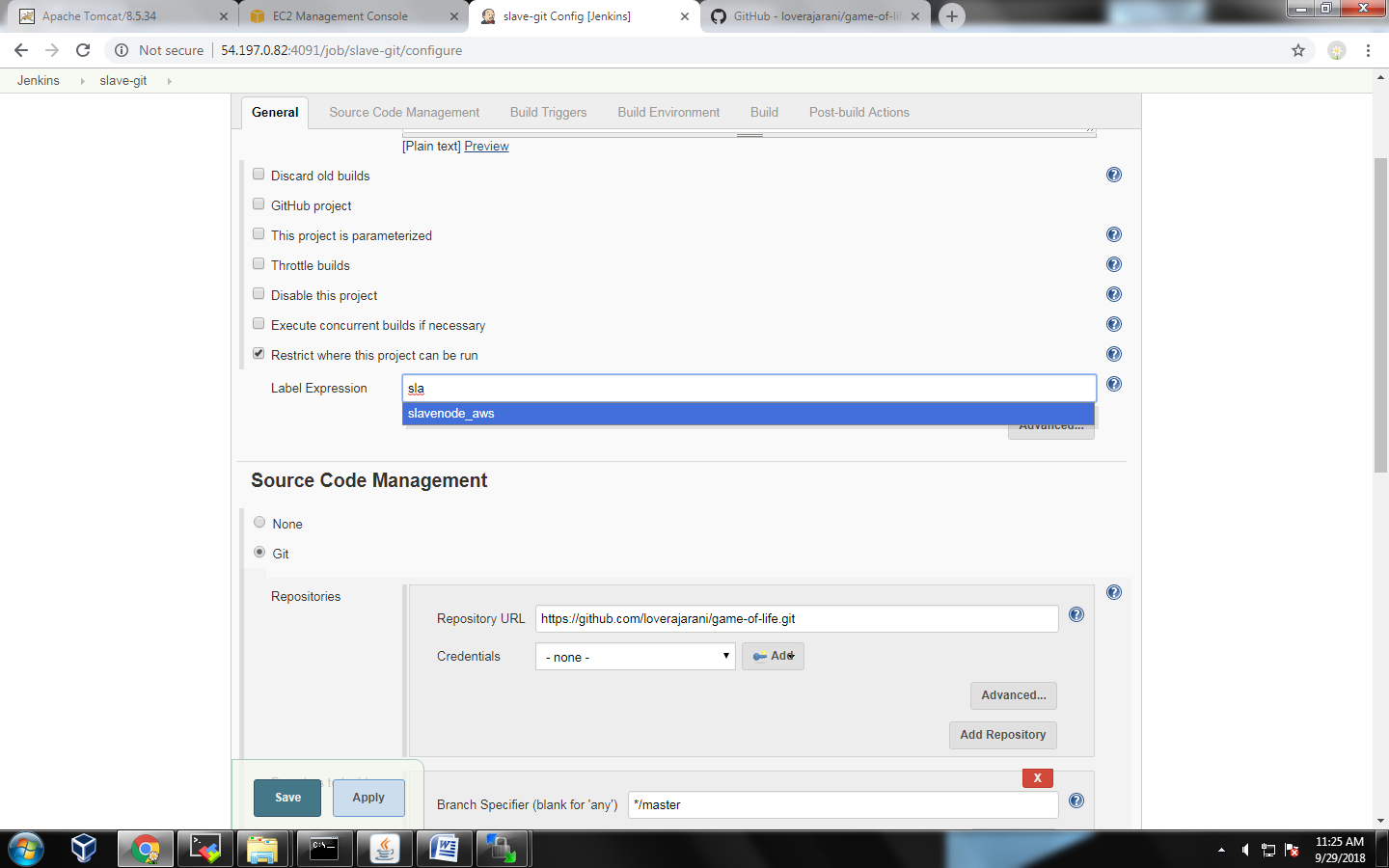
IF ANY REMOTING AND REMOTING.JAR AVAILABLE REMOVE IT FROM THE SLAVE MACHINE



Move aws.pem key into any running instance for copying pem key into slave node

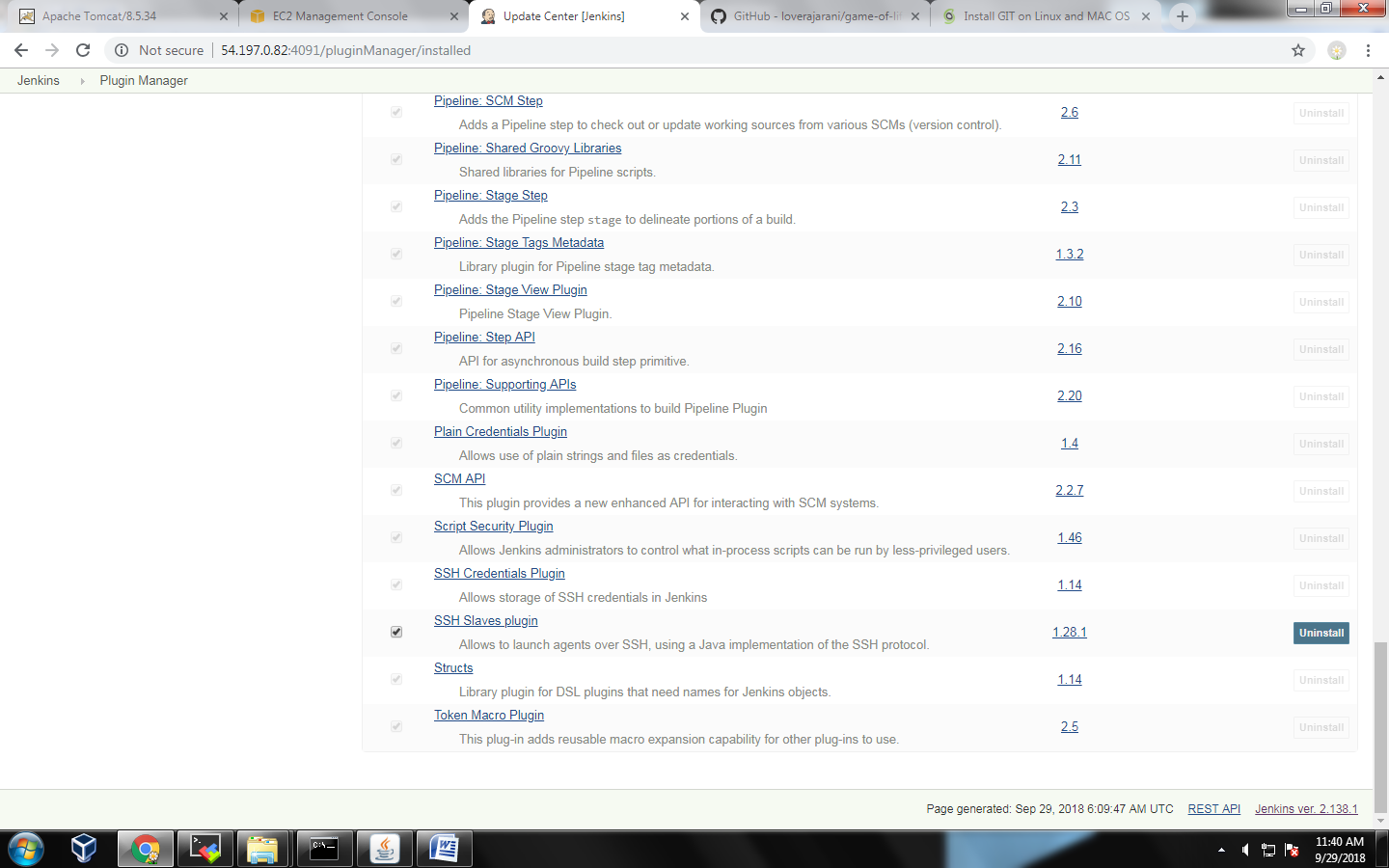






Note:

1.to work on slave need salve ssh plugin



2.if you want run any of them on slave it required particular s/w

Example:

Maven project to run maven is installed in slave node