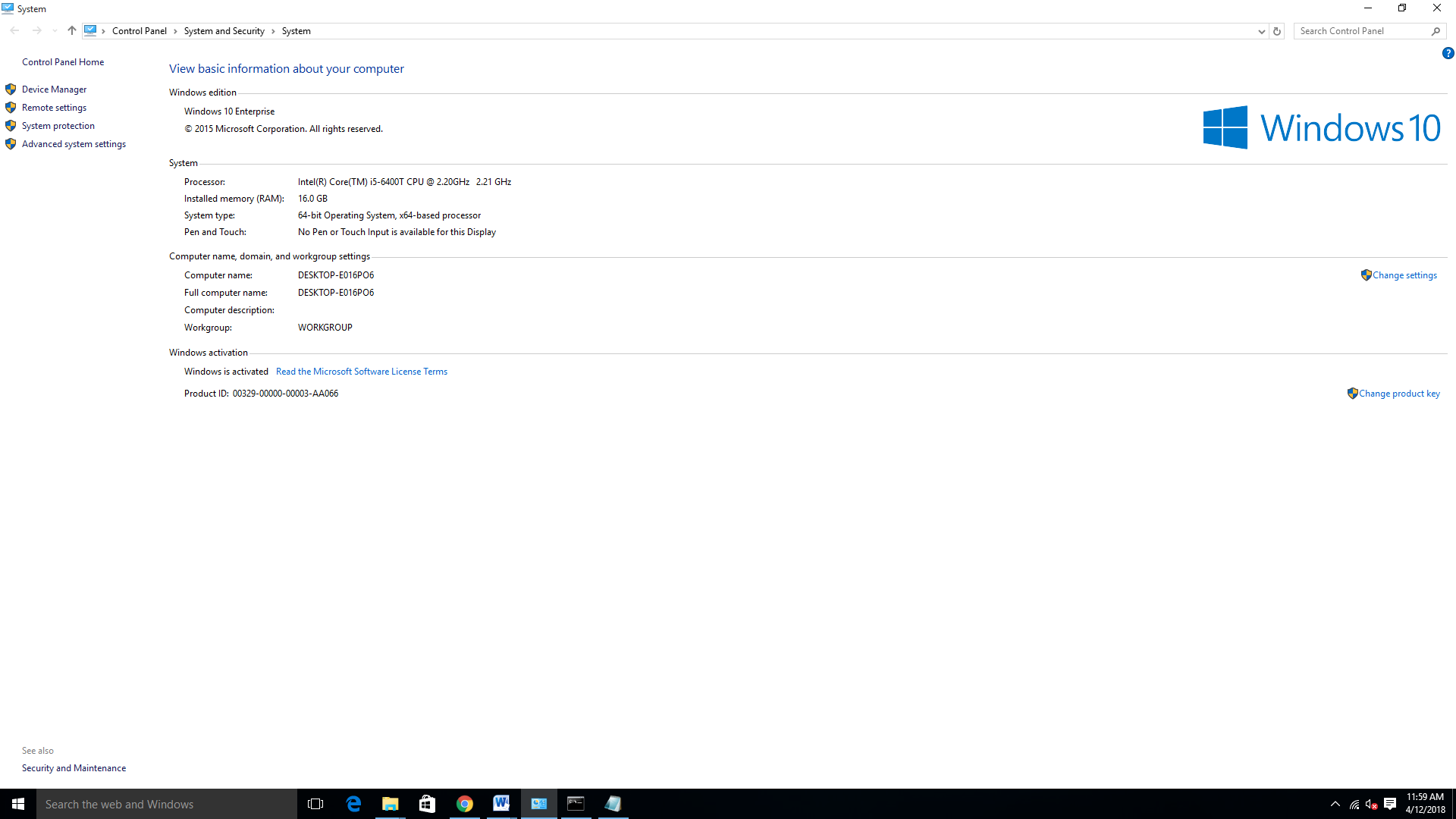
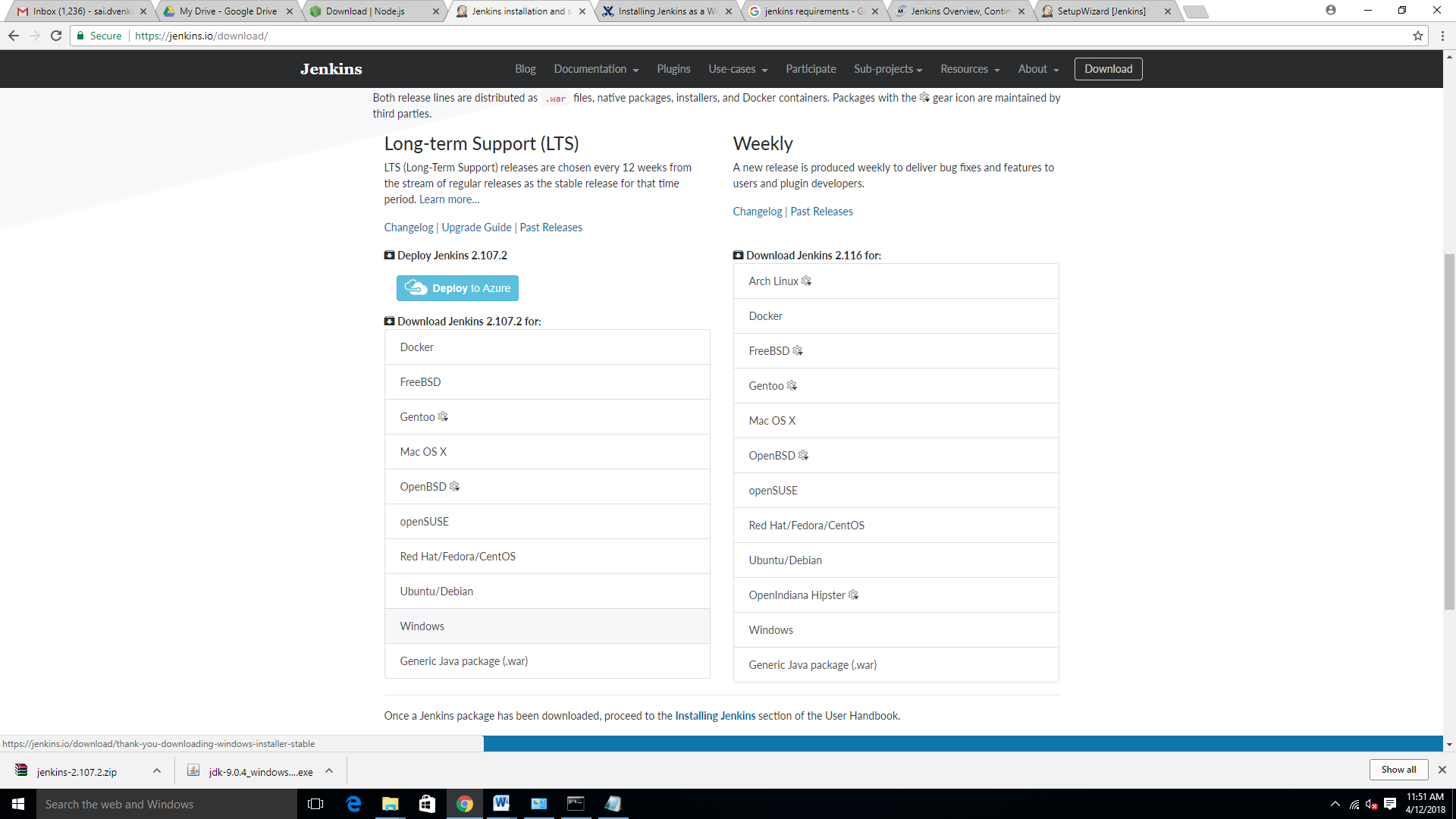
UnoCarreer

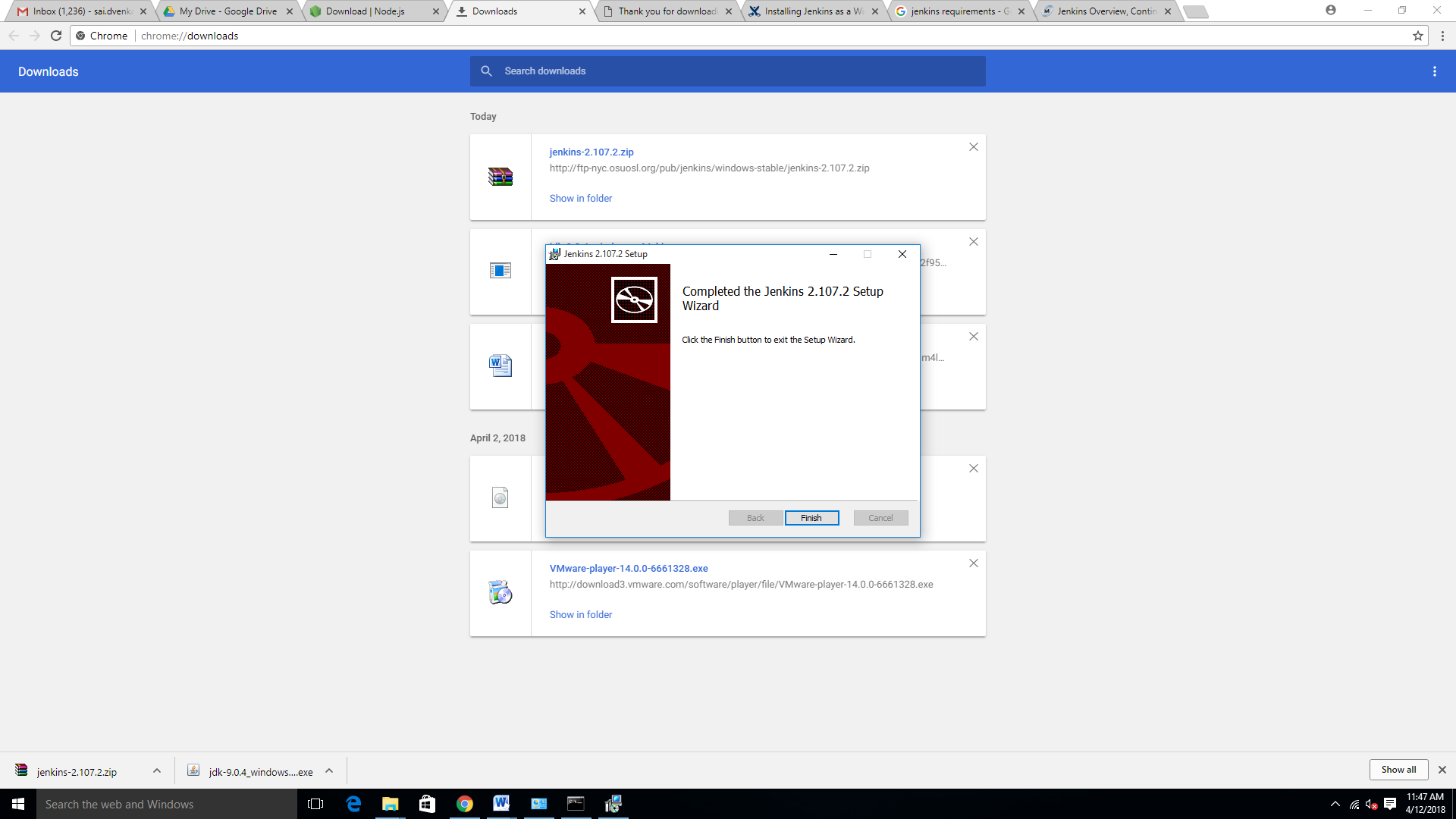
April 12 2018

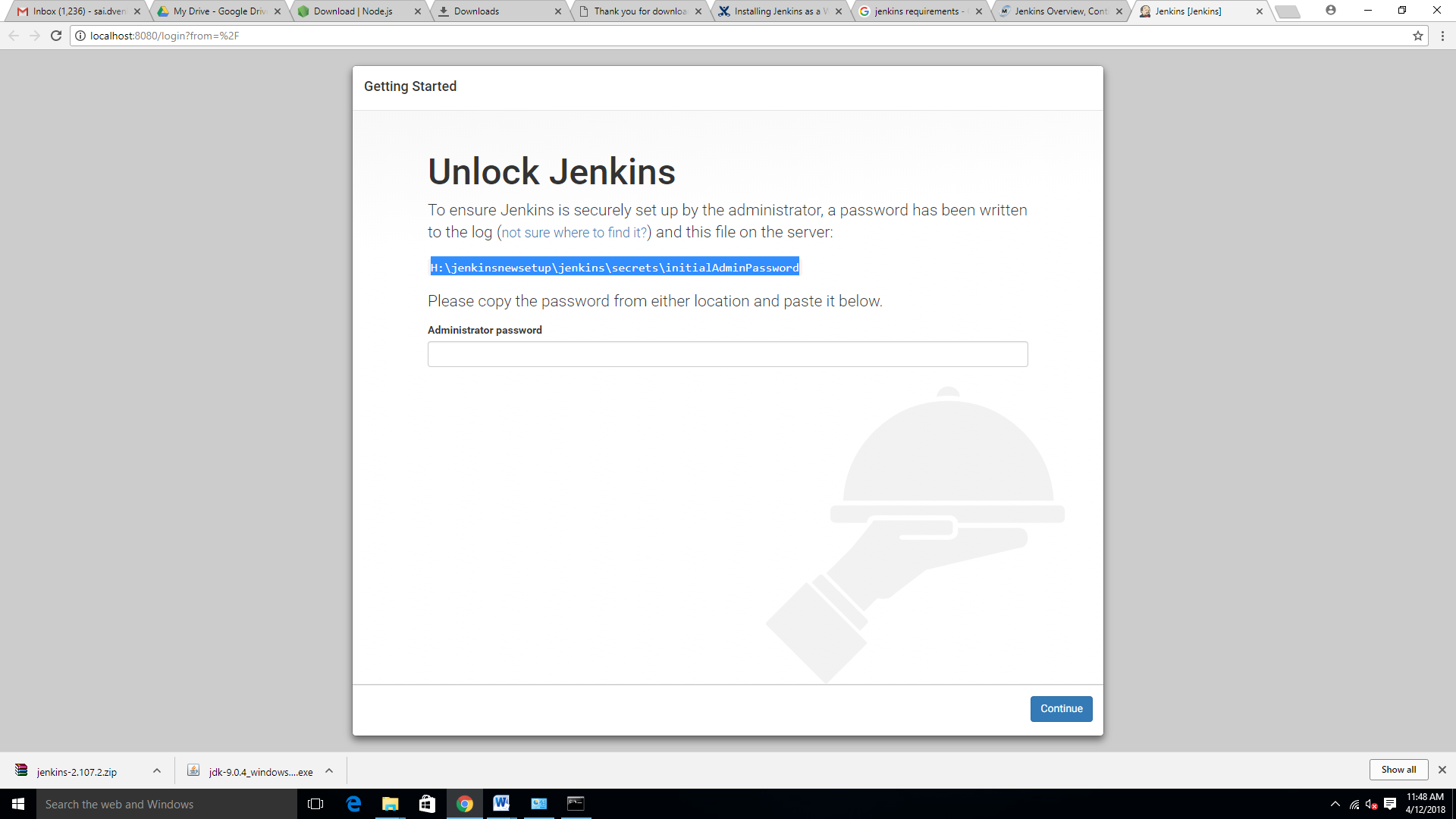
1. Joined Today, Reported around 10:45 am
2. First task is to setup Jenkins
3. Jenkins to pull the code and test it.
4. Create docker images
5. Push to the s3 repository
6. Pull and run the images from s3 repository
7. Place required configuration or image files in s3 repository
8. My system resources

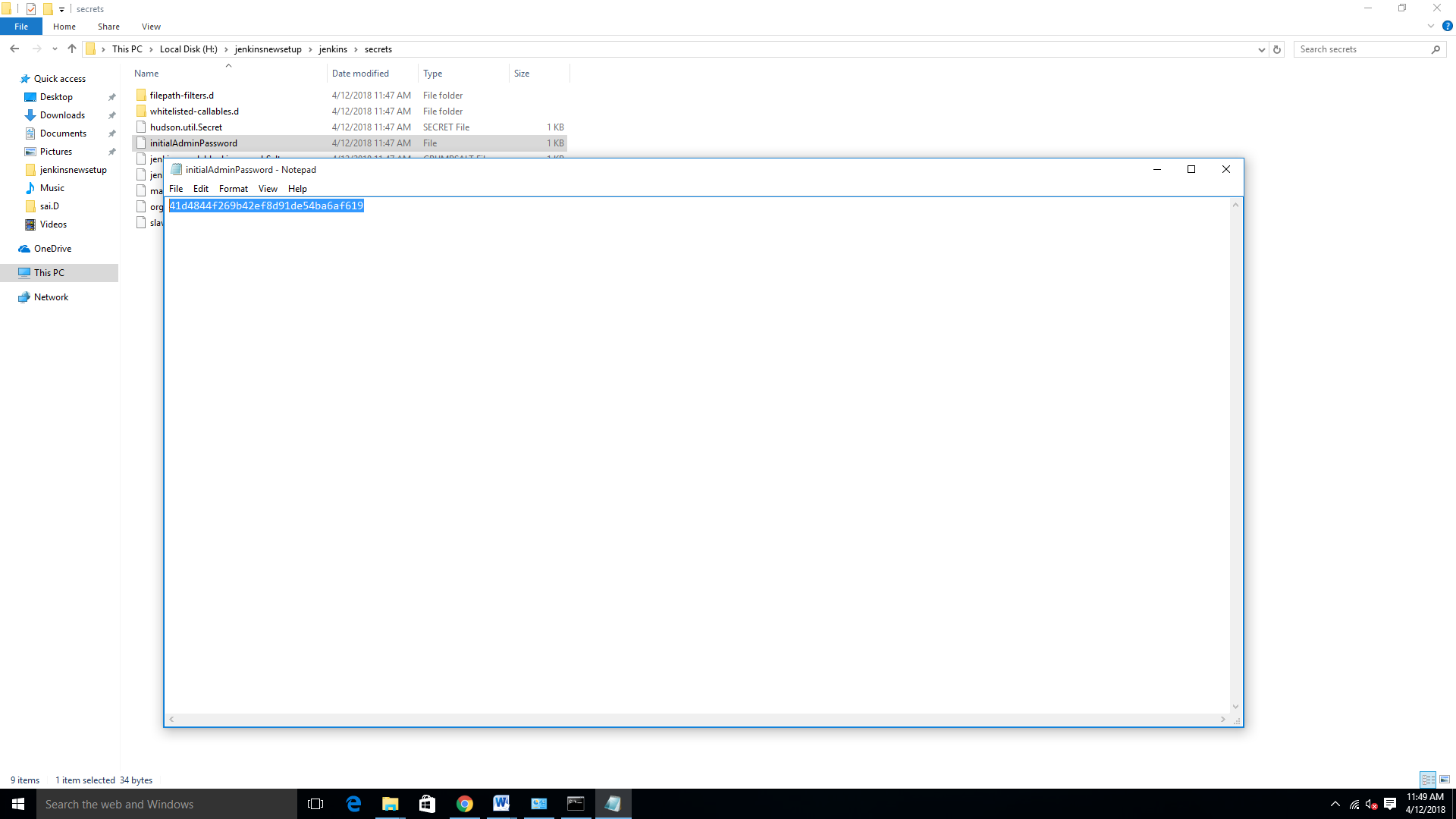


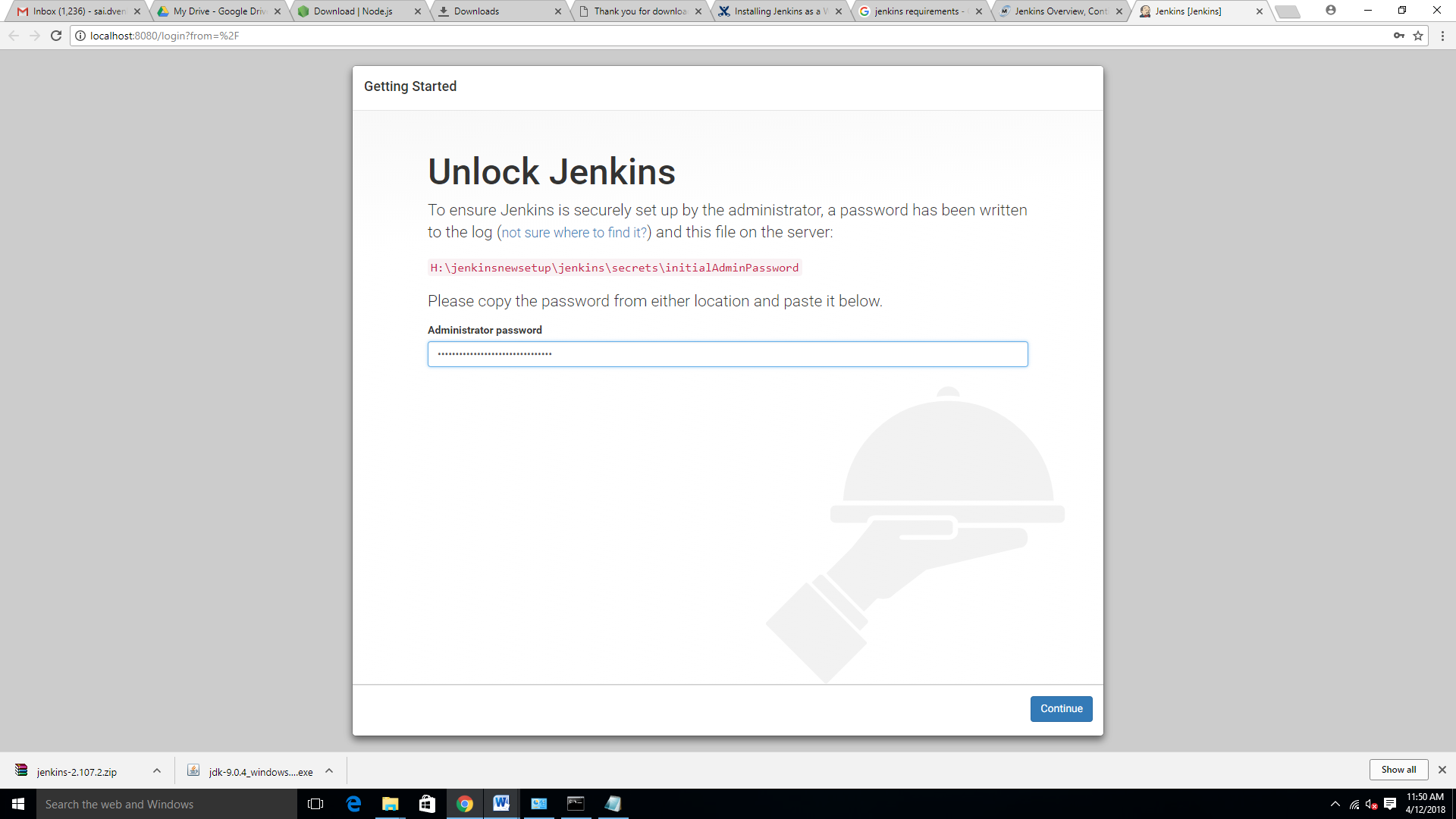
Jenkins version download is 2.107.2

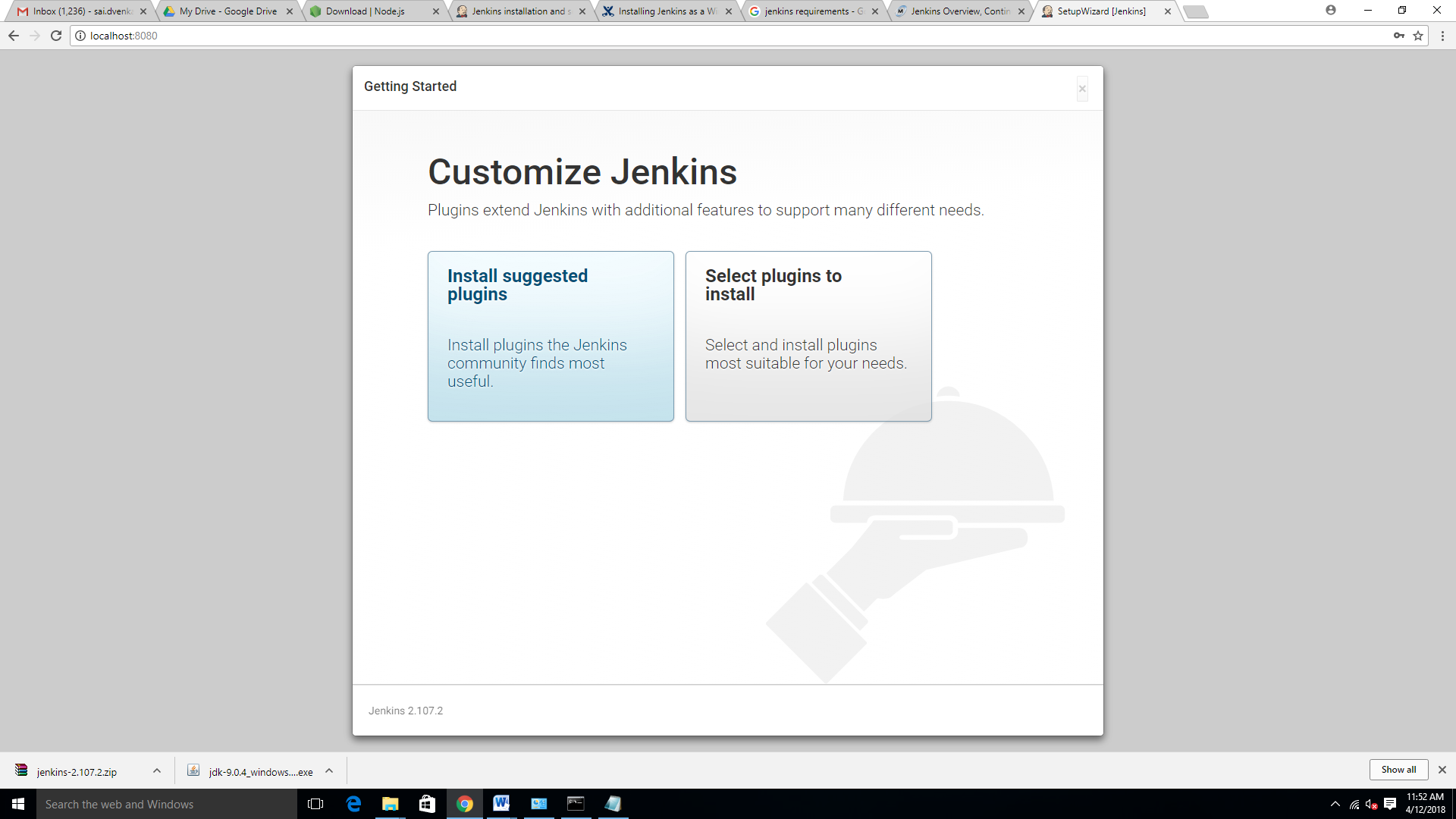


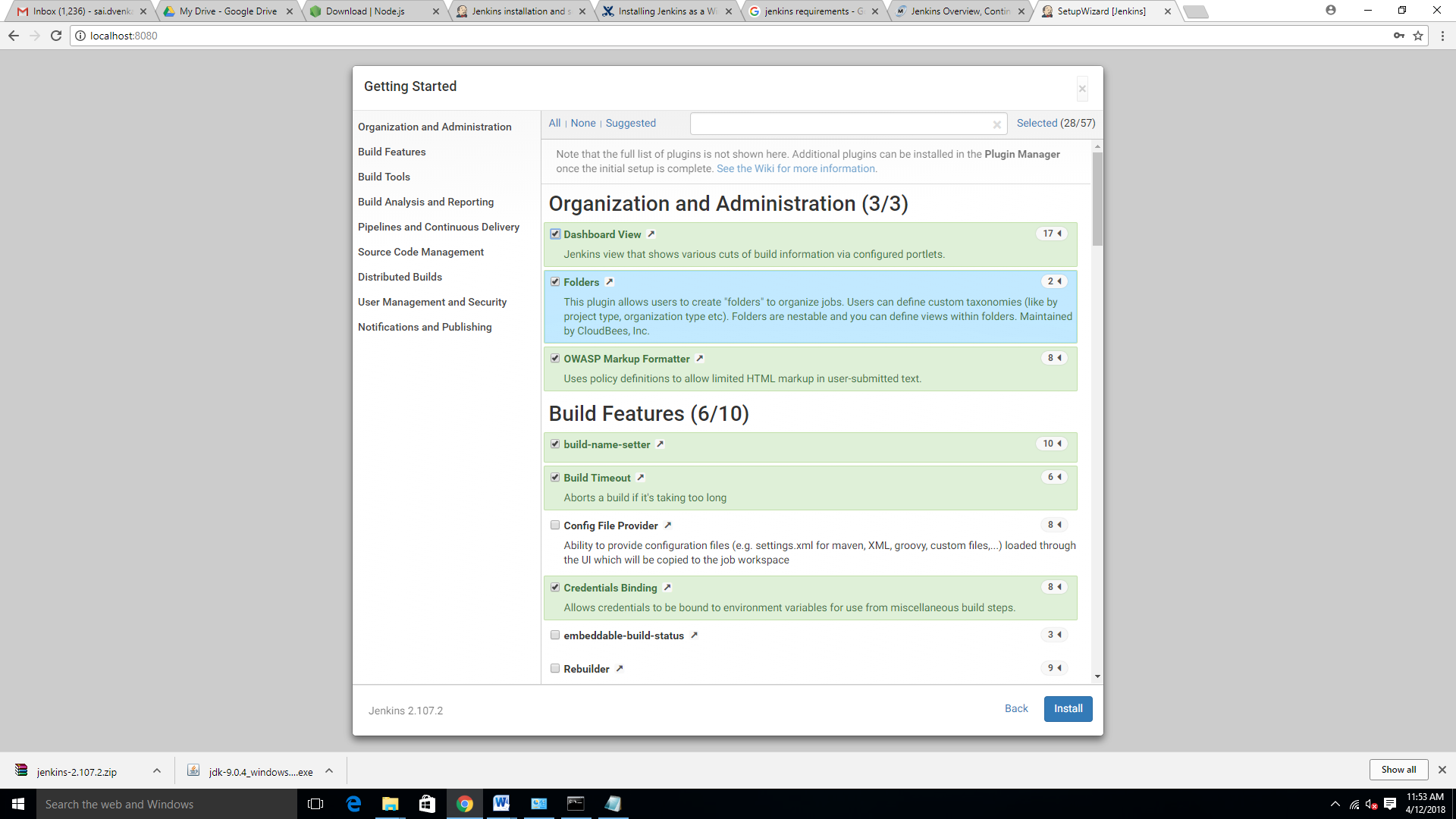


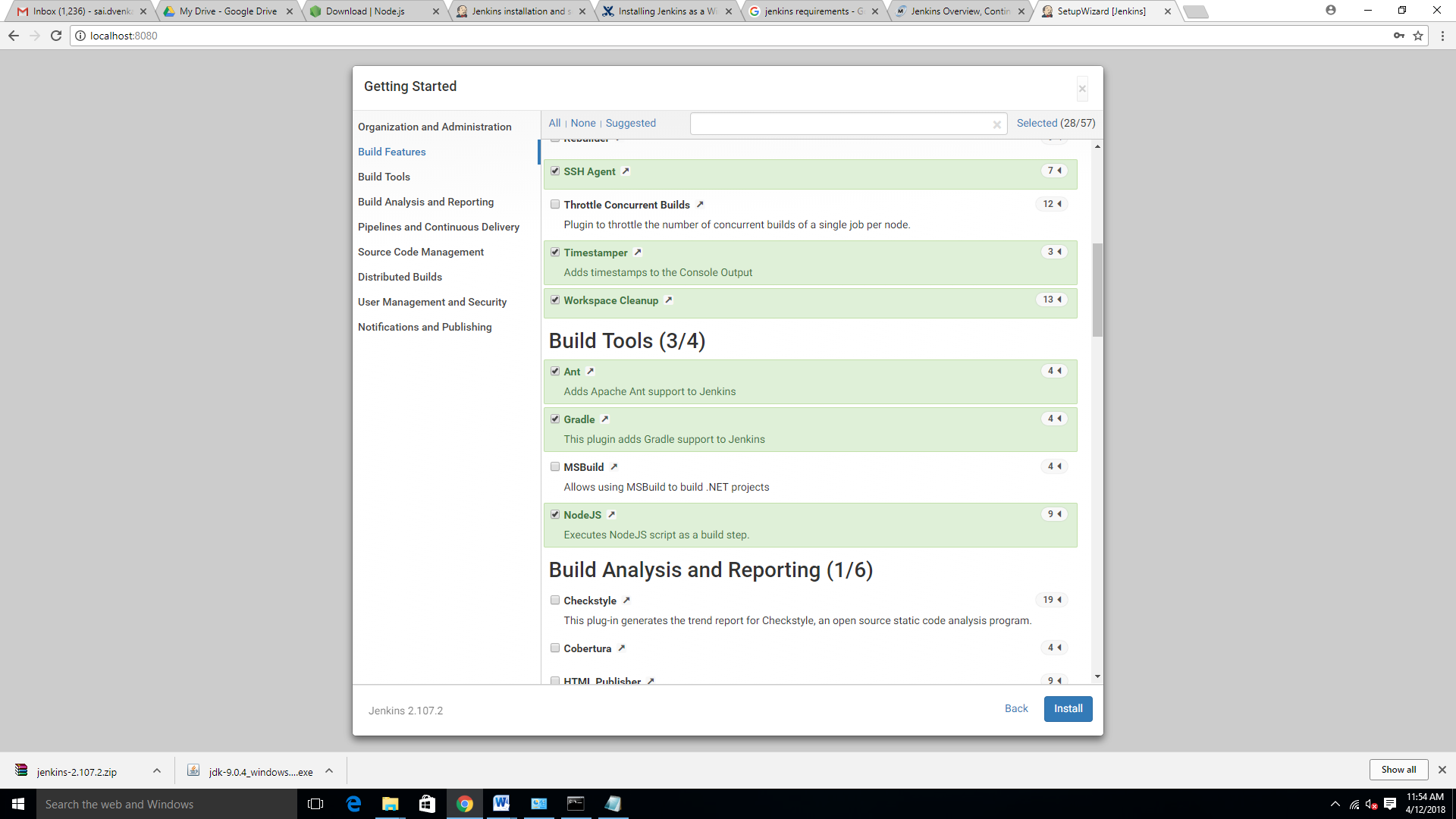


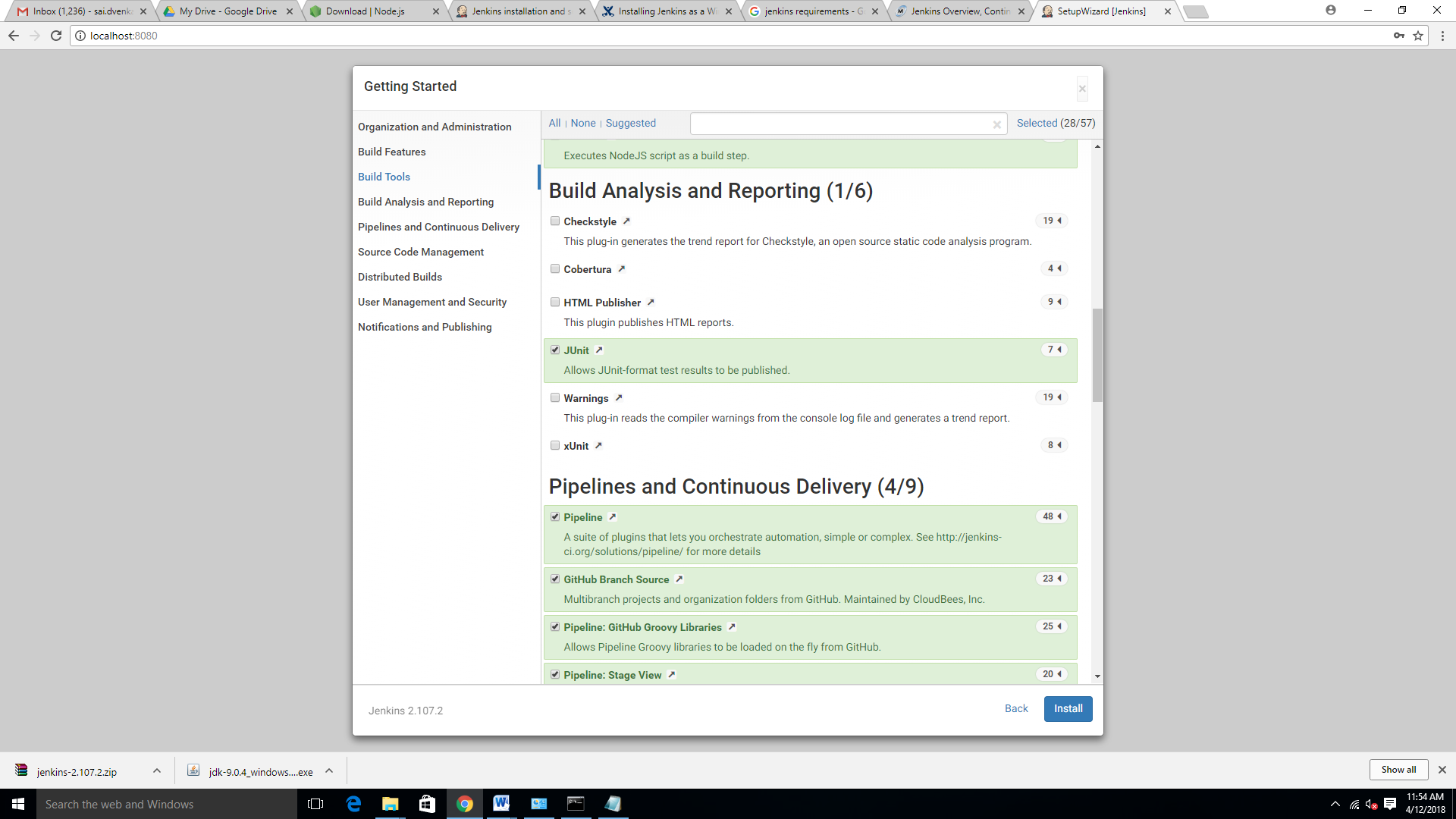


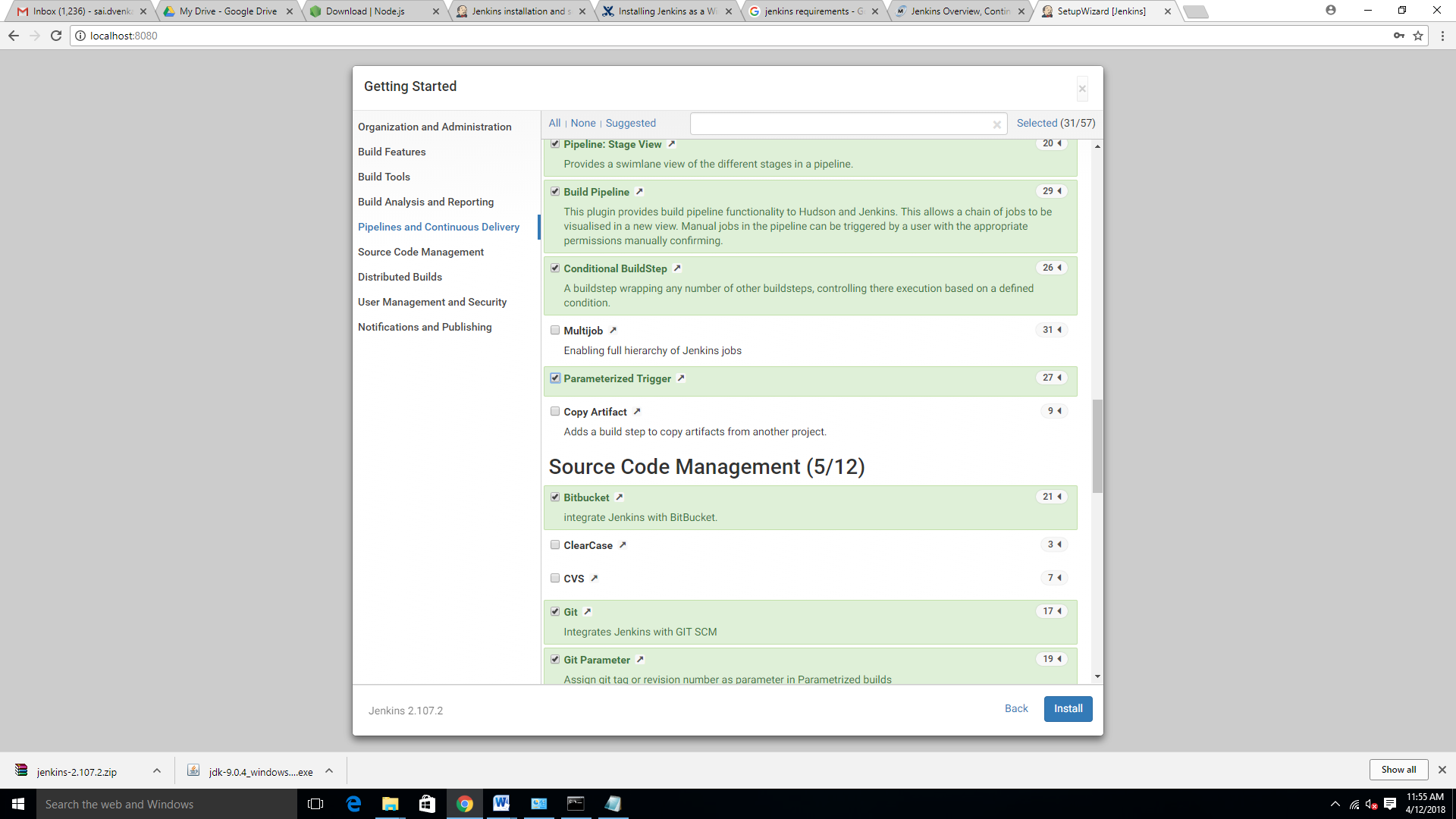


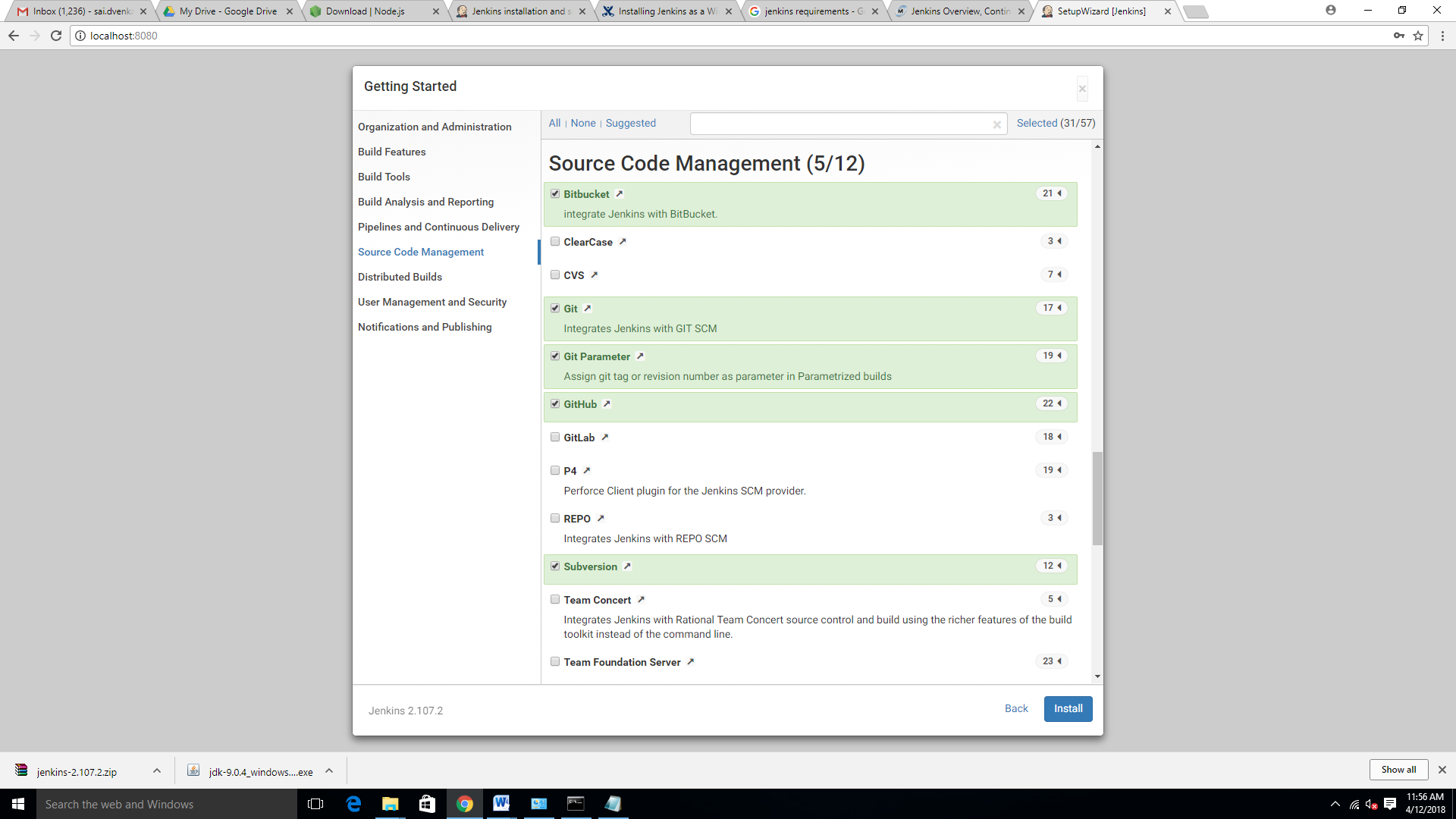


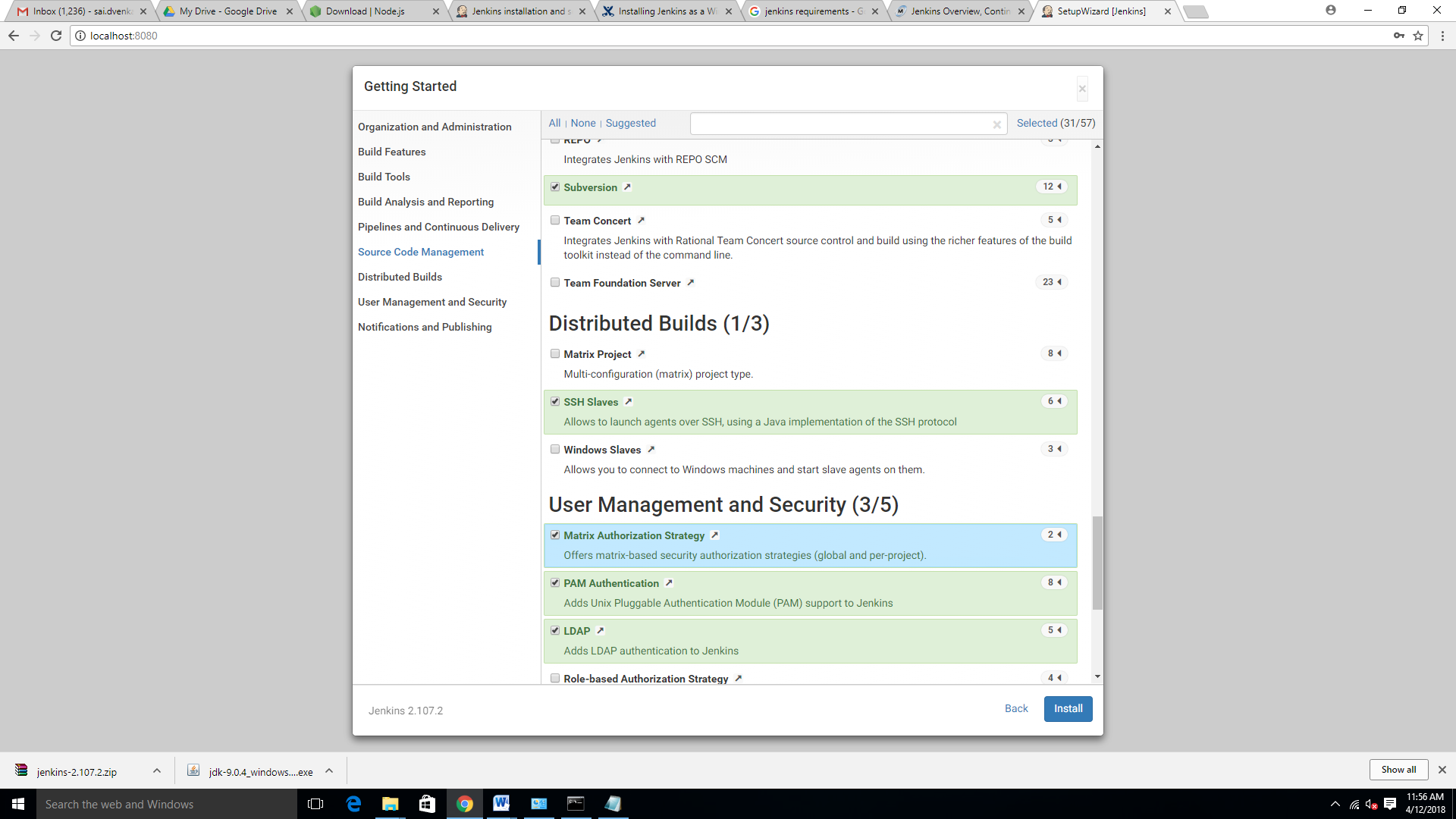


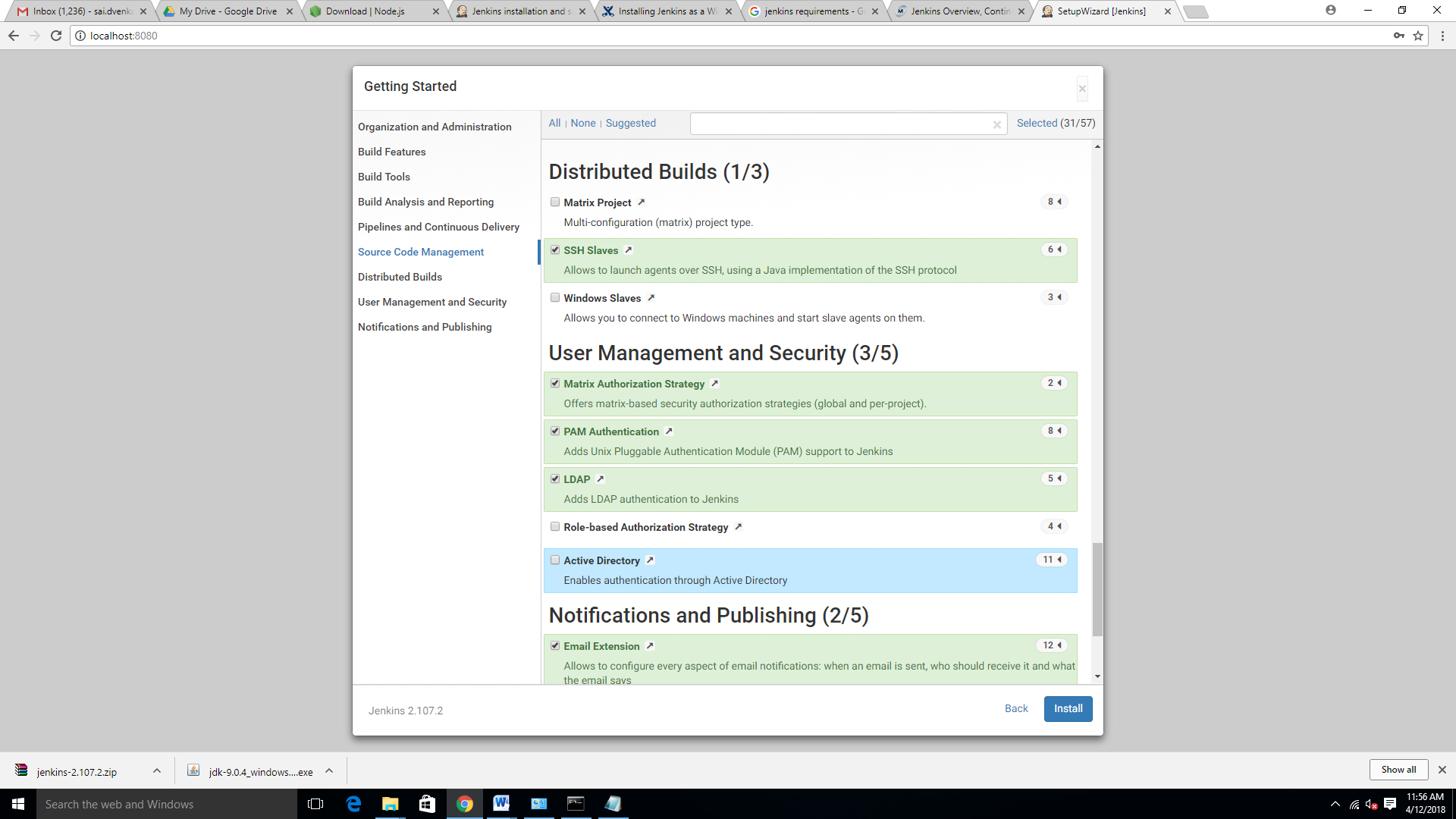


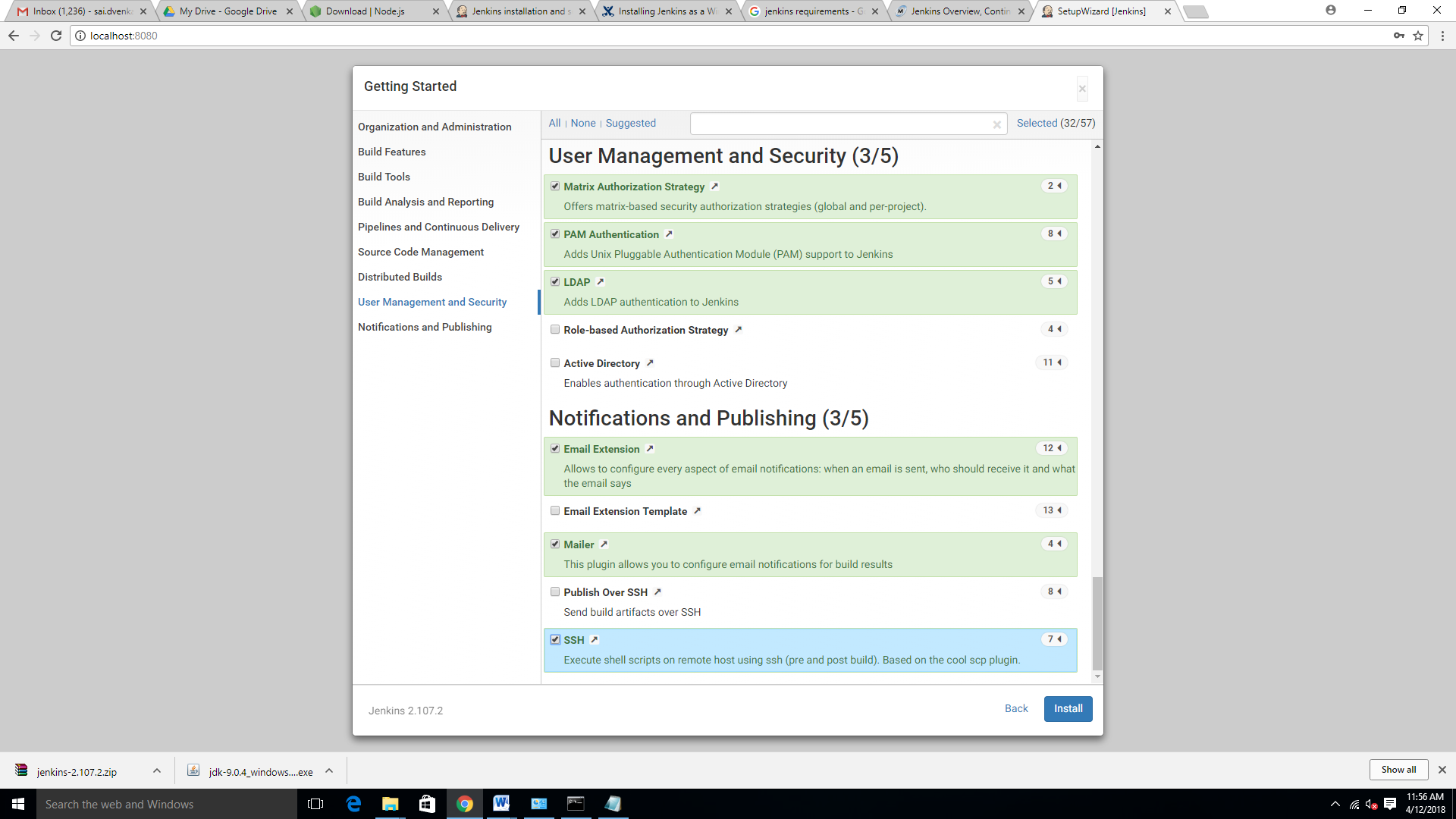




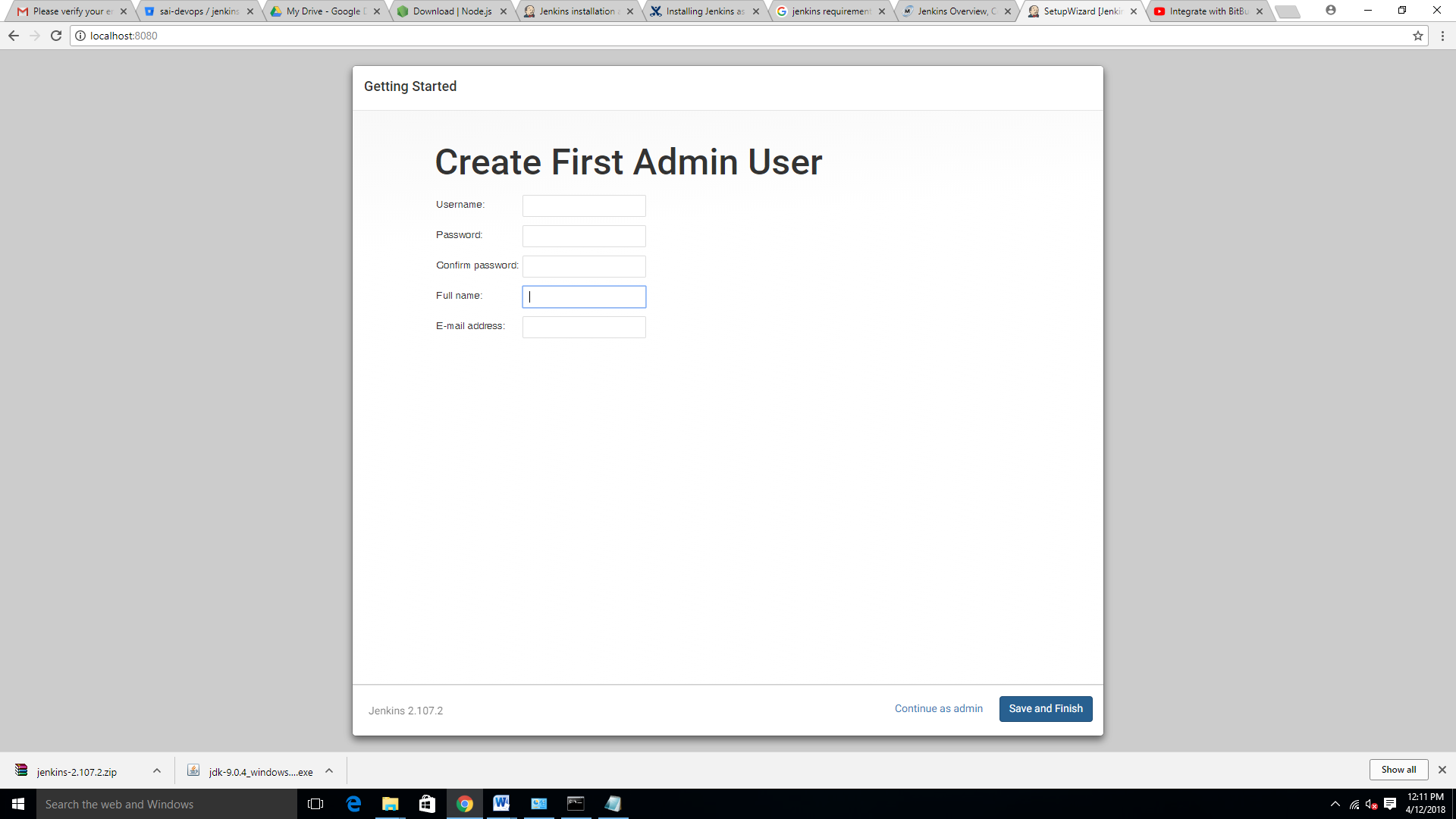




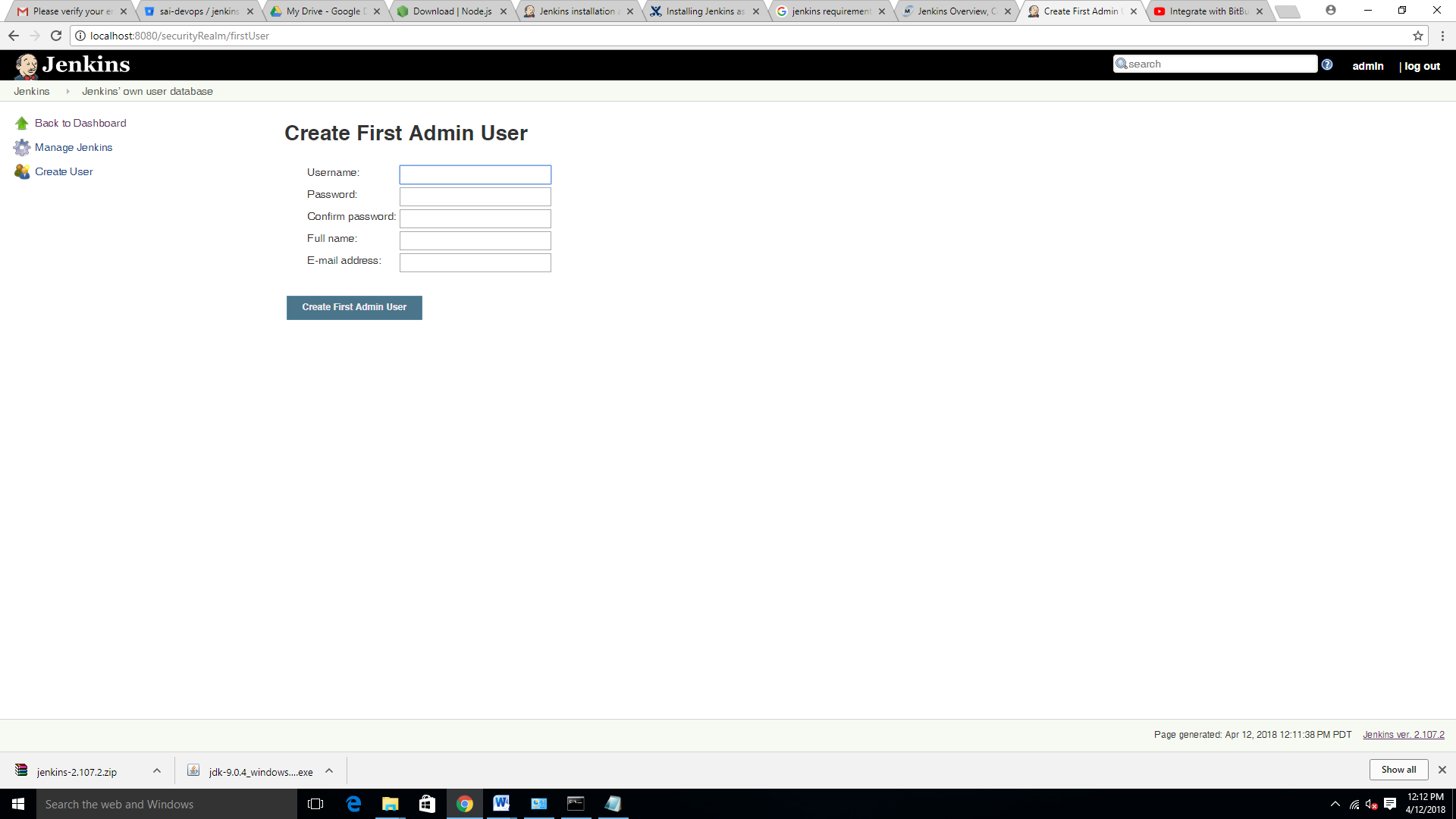




Click on continue as admin



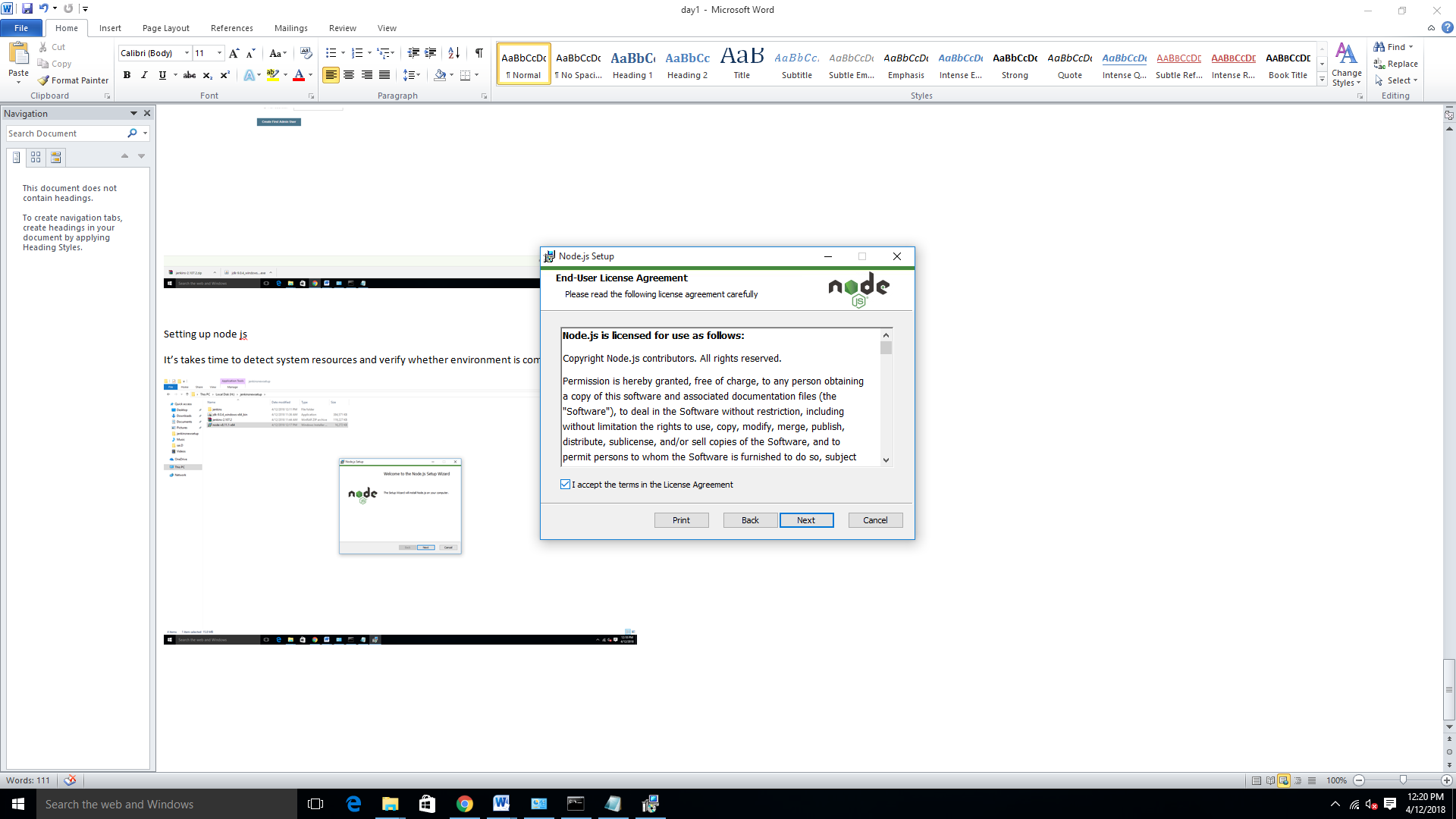
Even after that it will ask for the Jenkins first user to be created

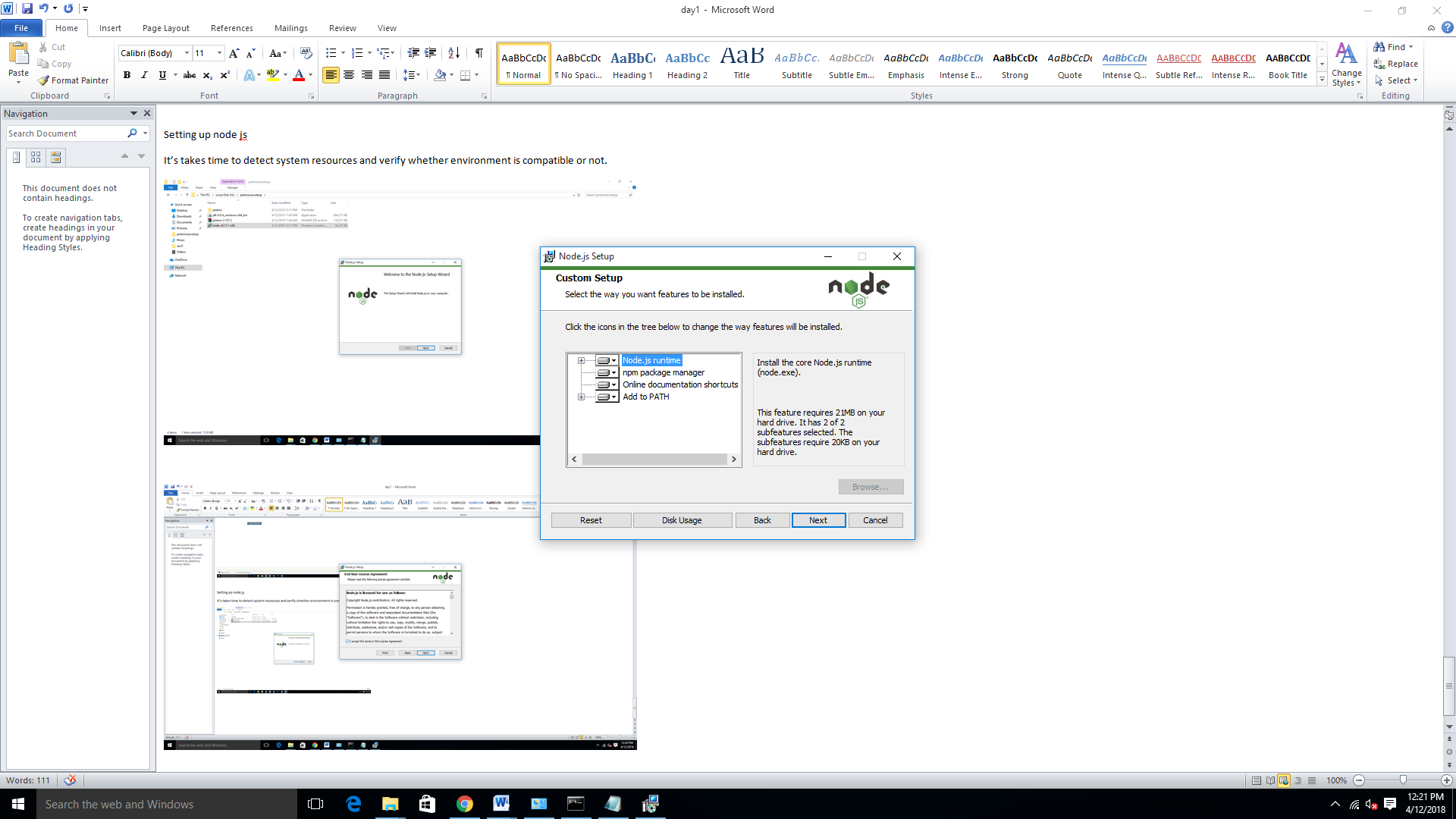


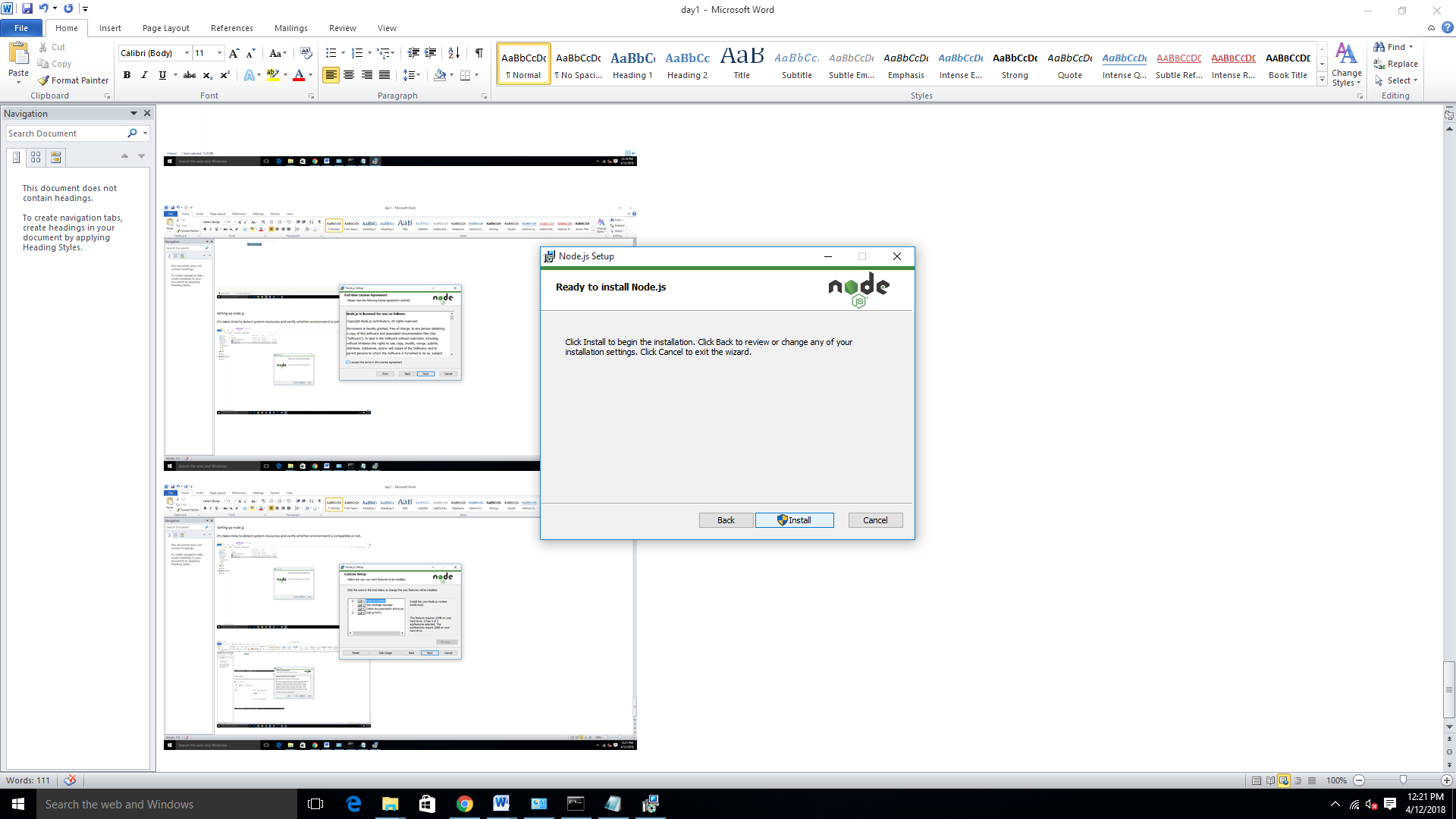
Setting up node js

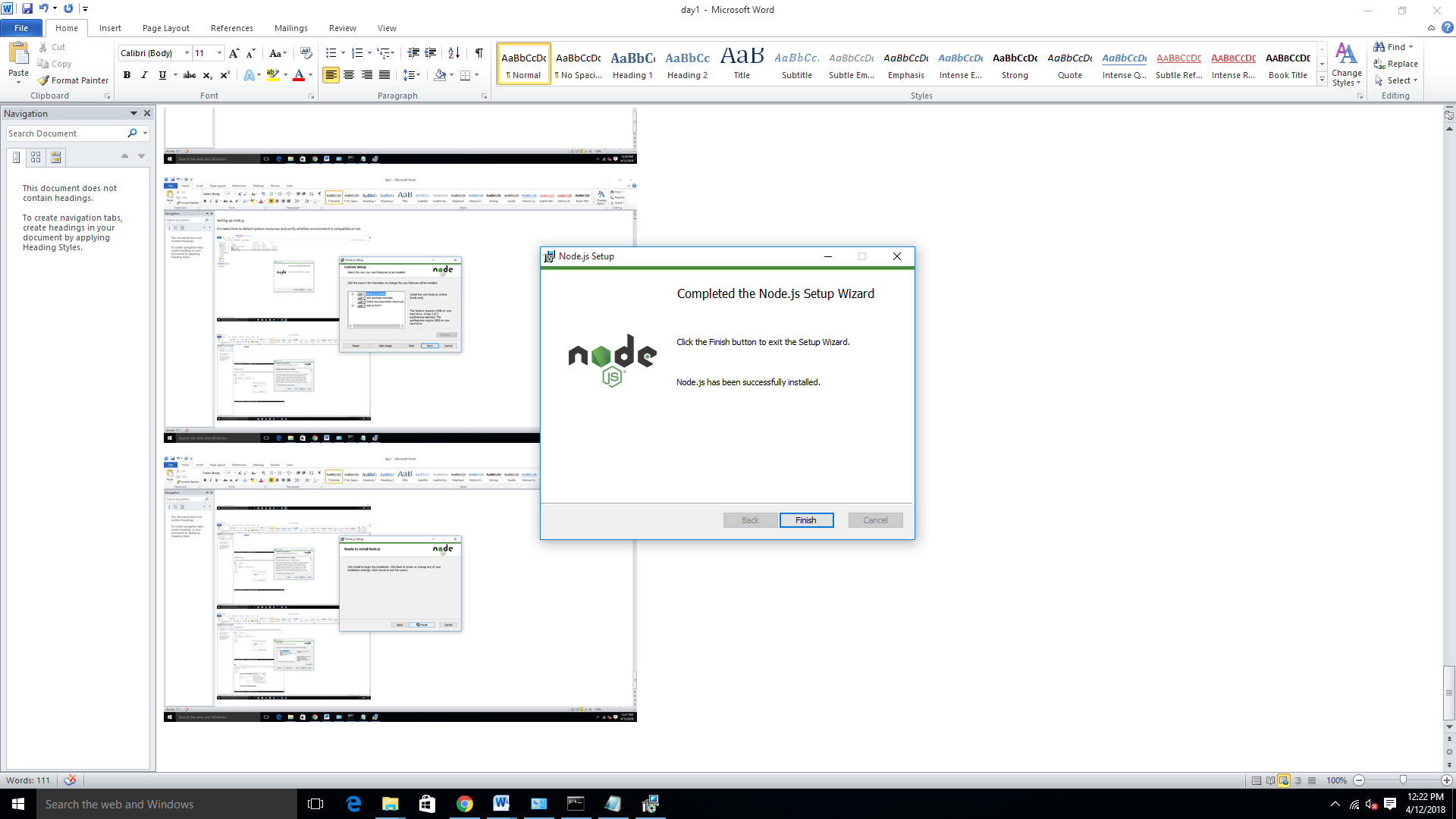
It’s takes time to detect system resources and verify whether environment is compatible or not.



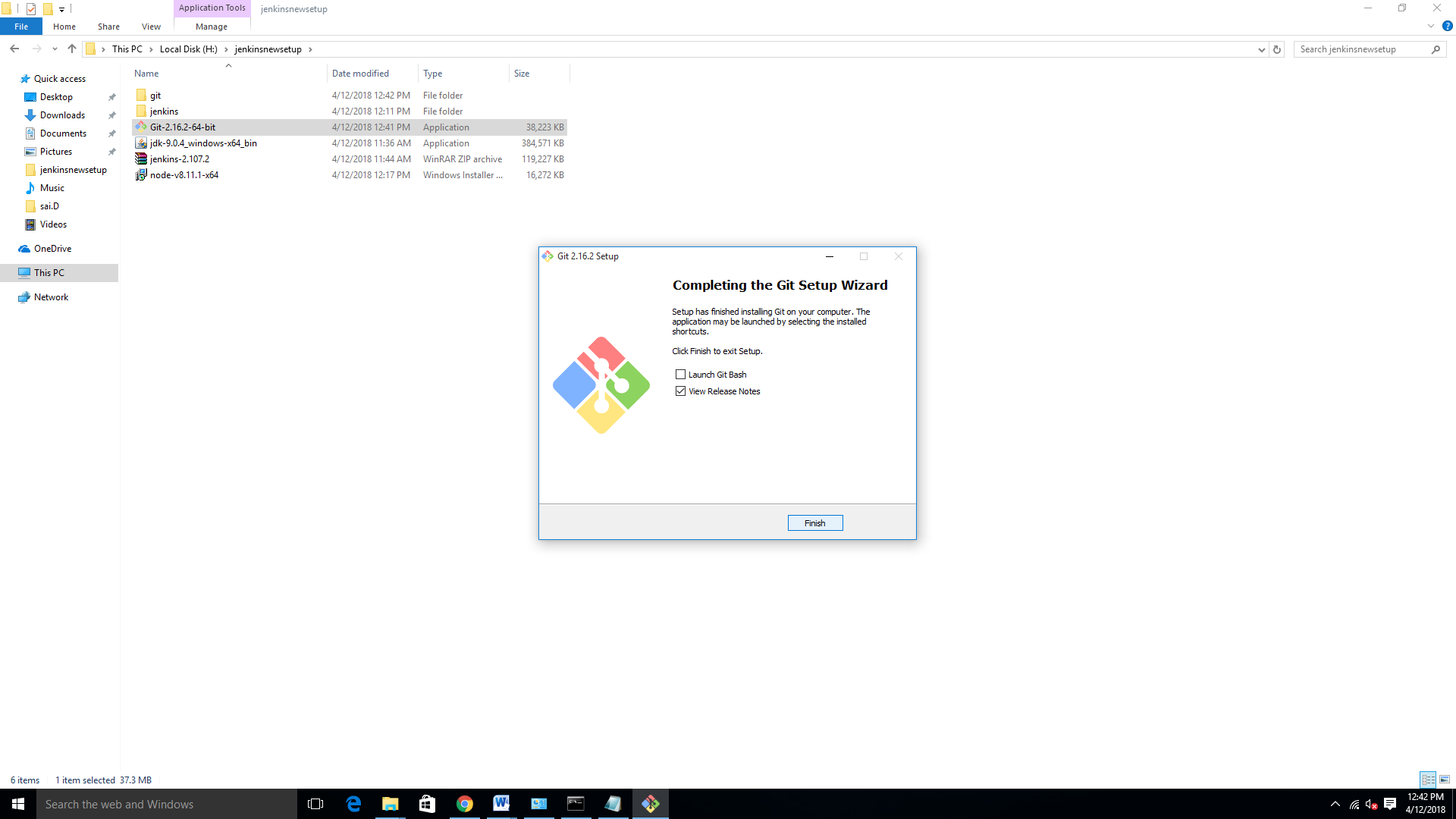




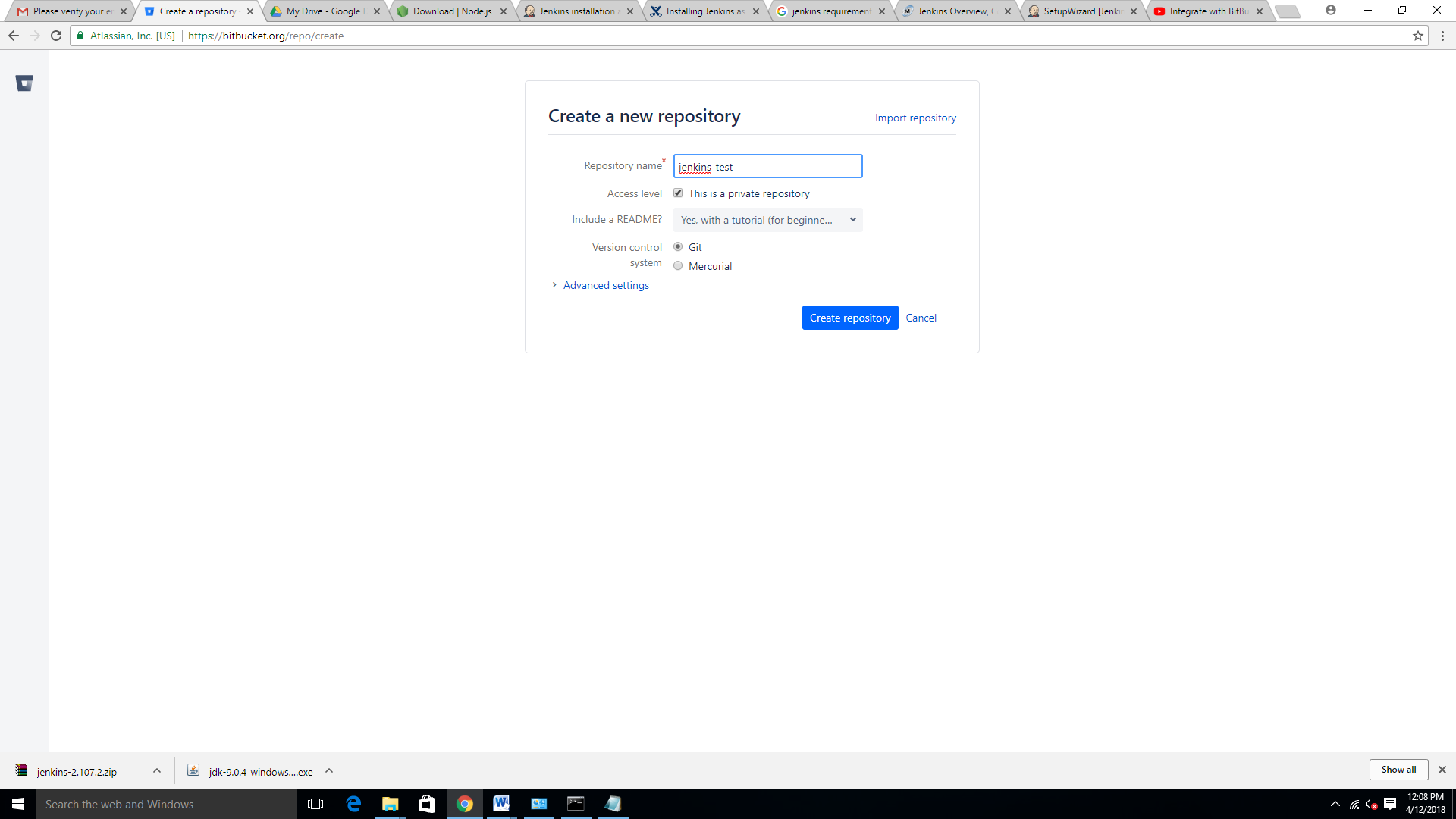


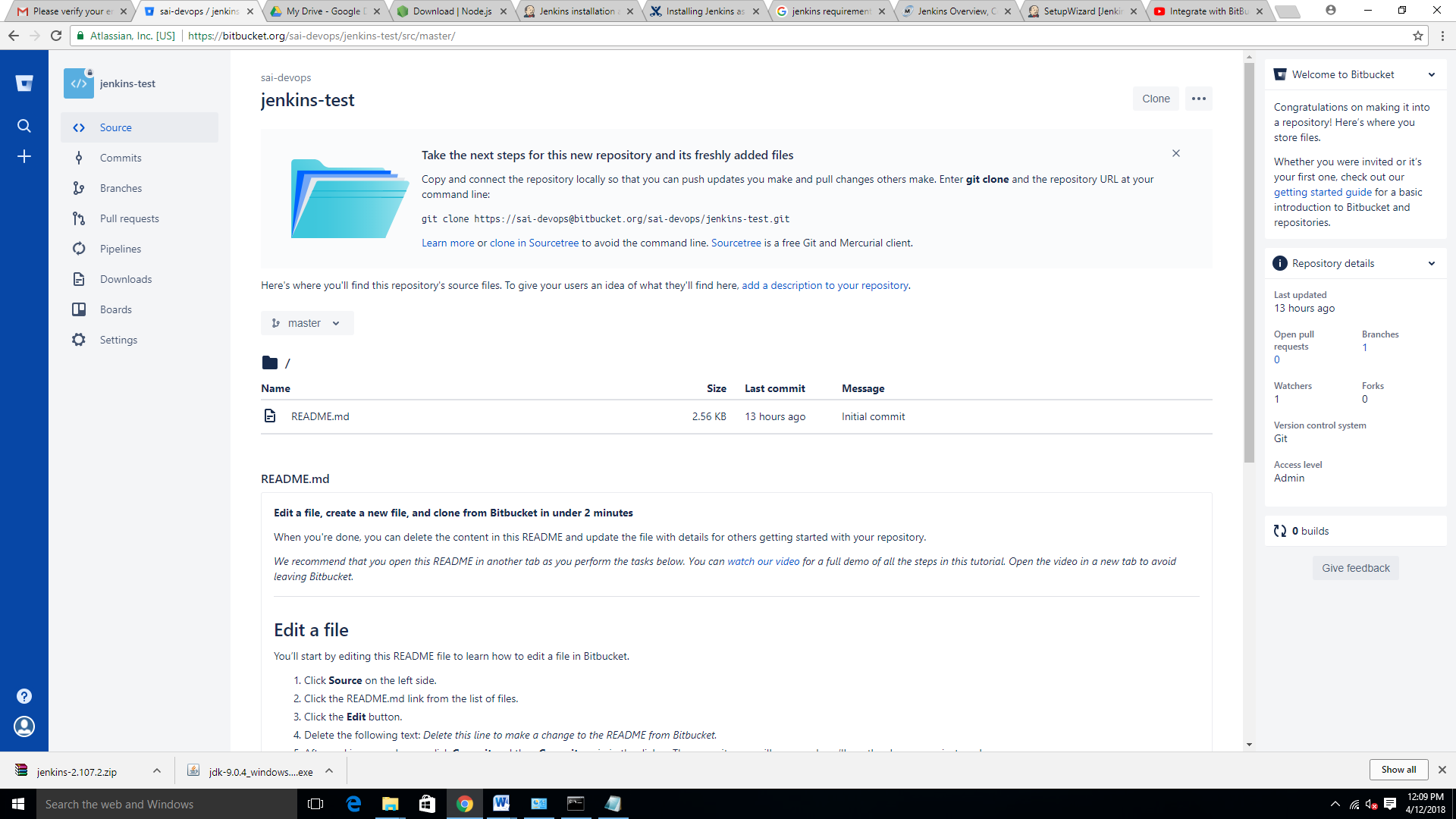


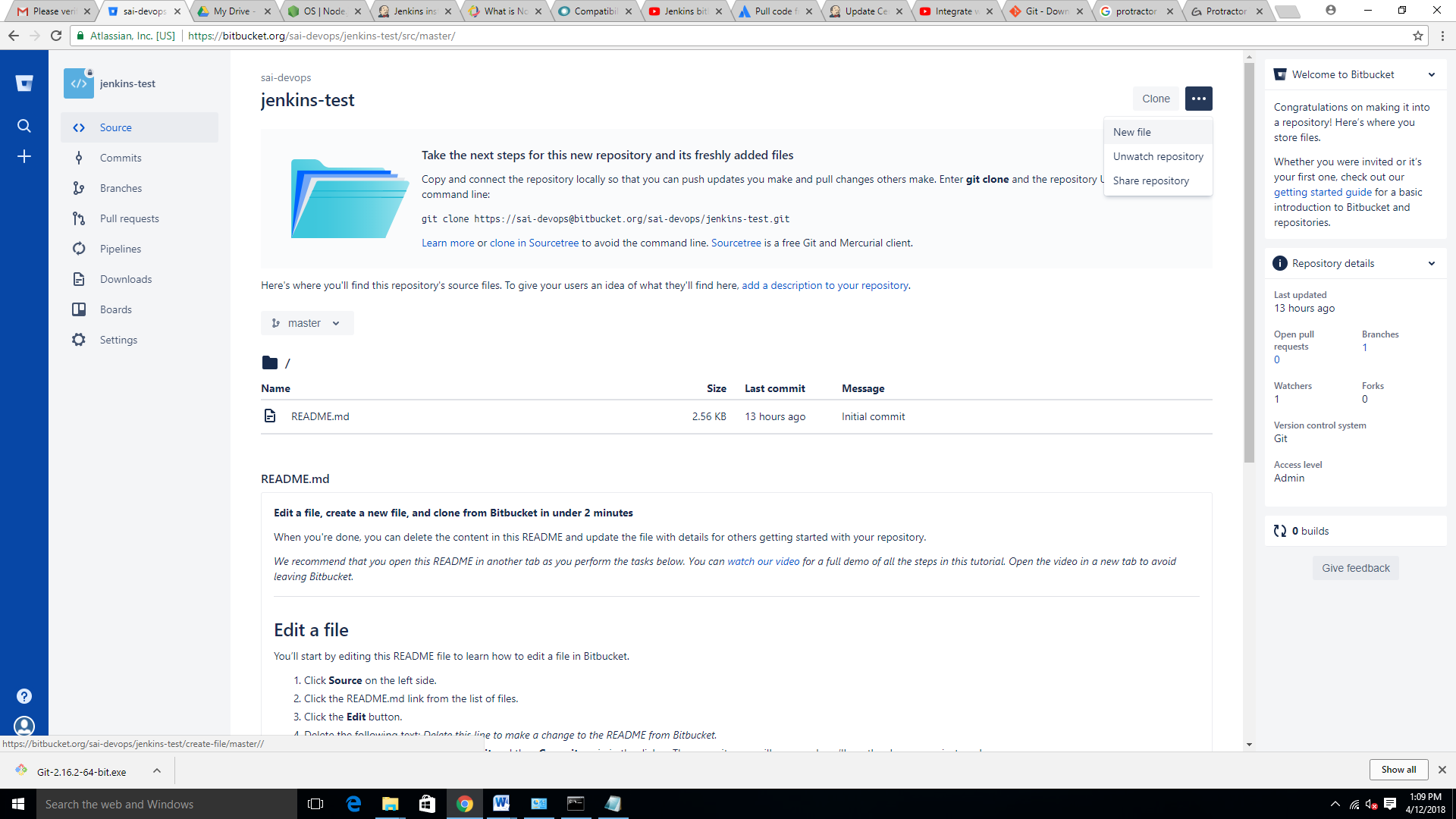
Install gitbash



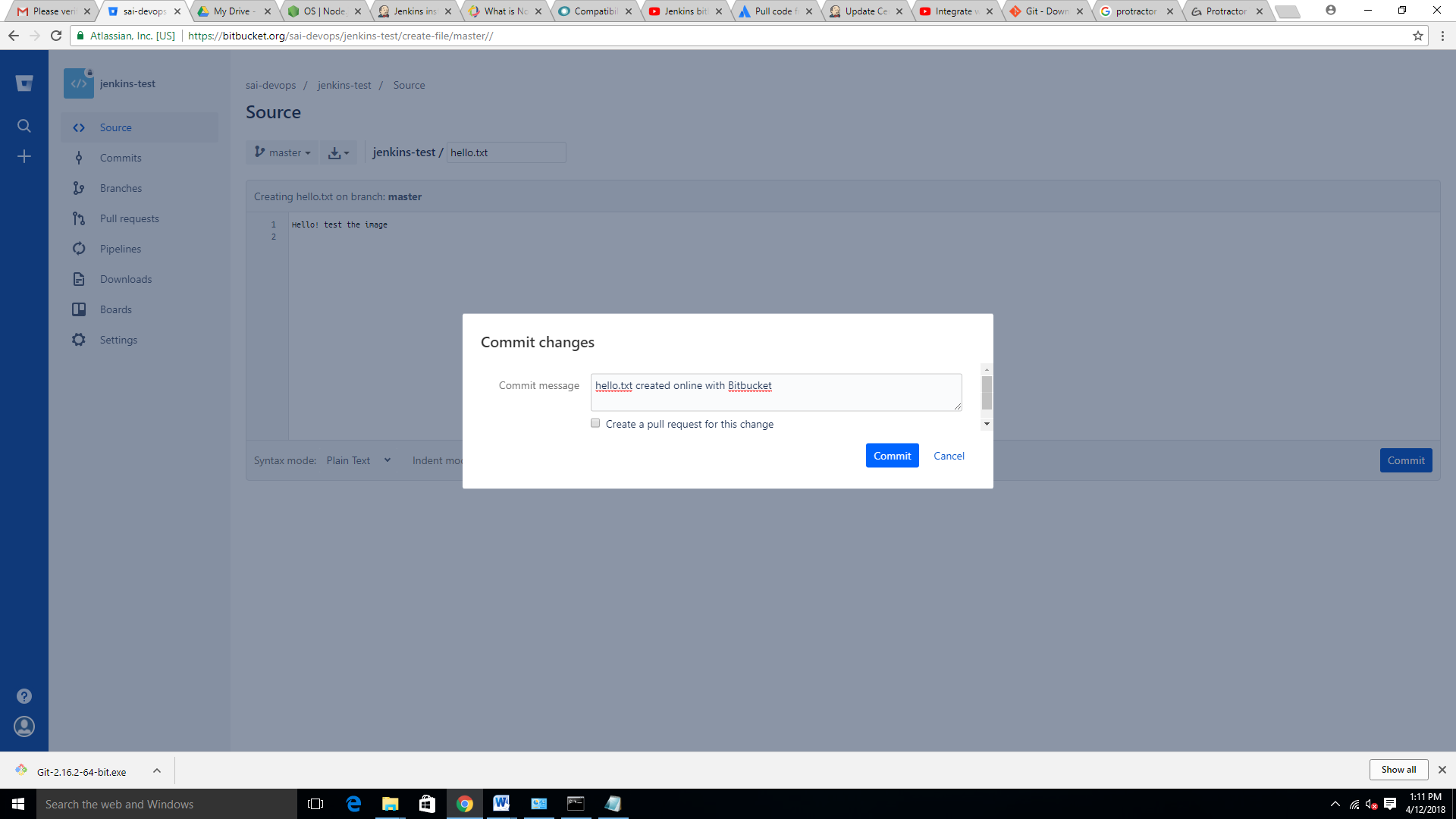
Create a bitbucket account and create a repository

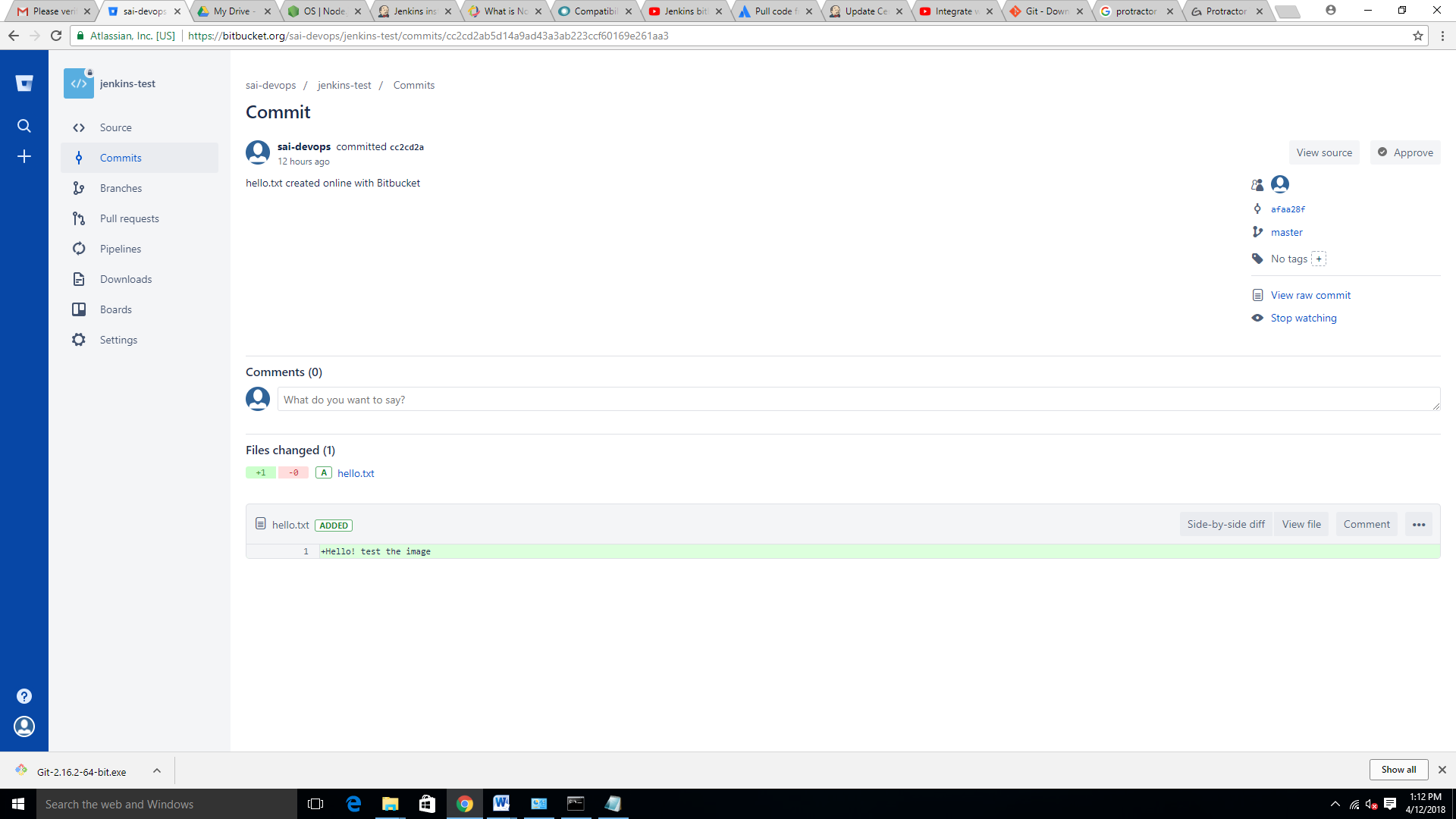


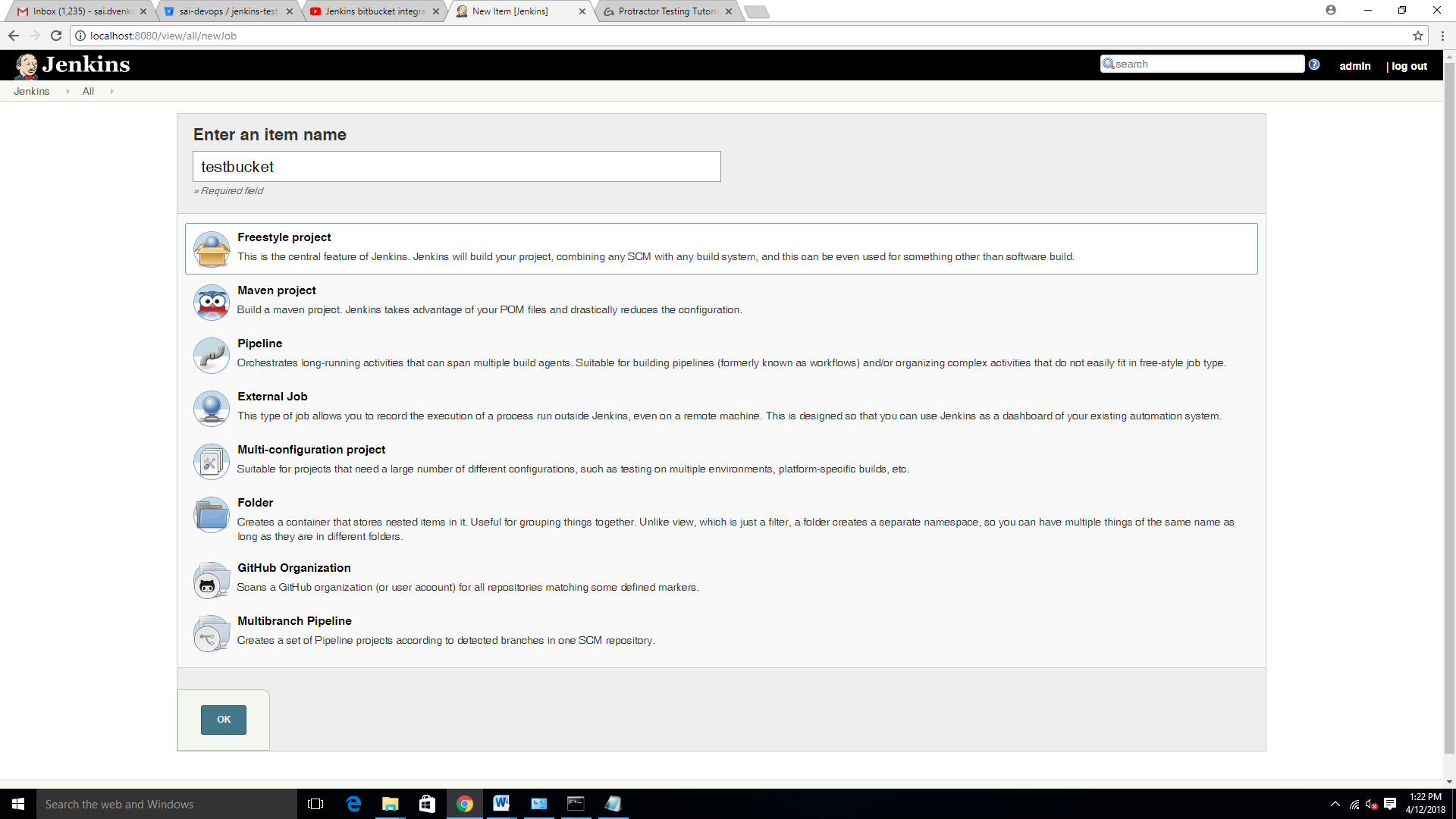


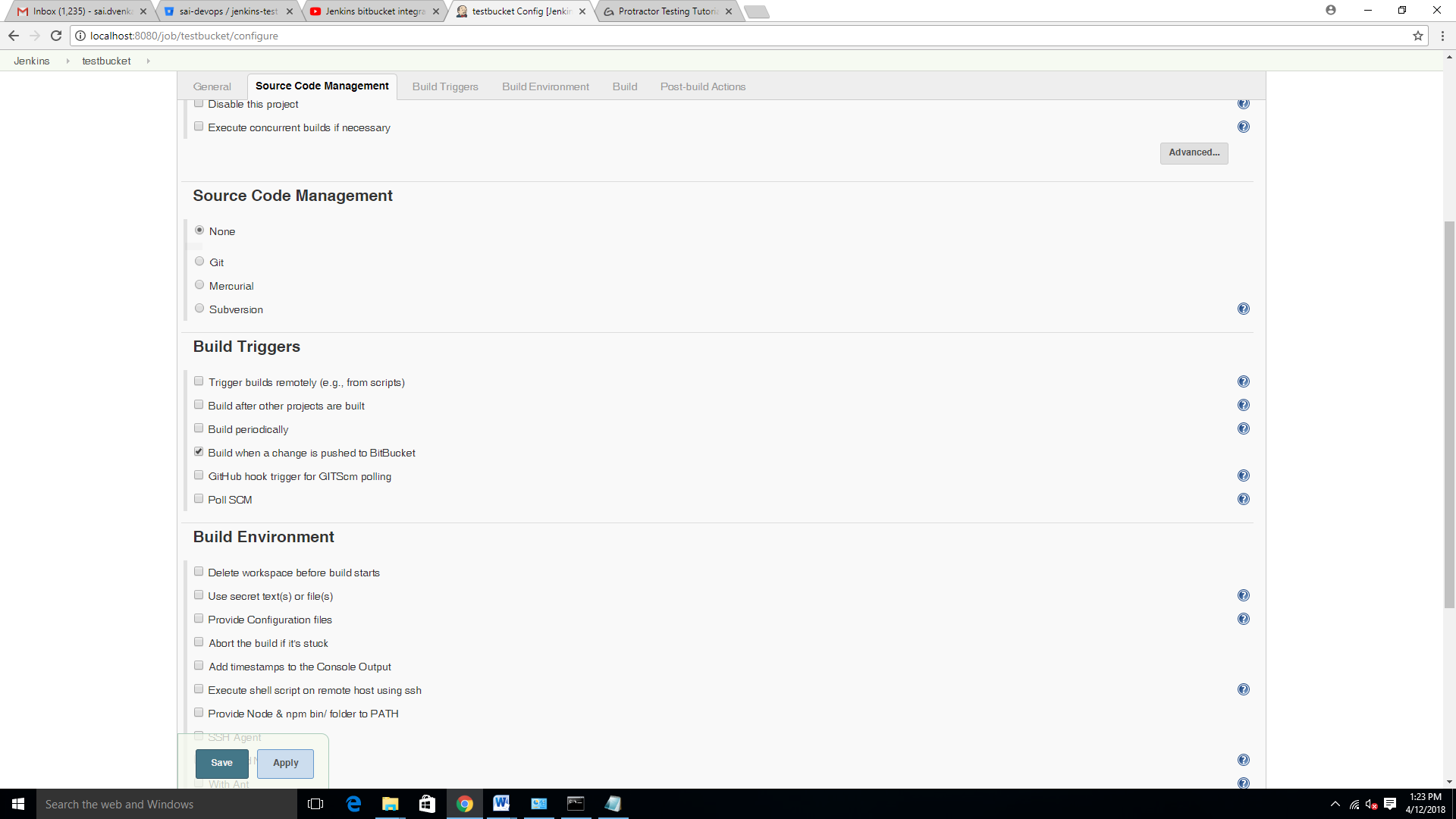




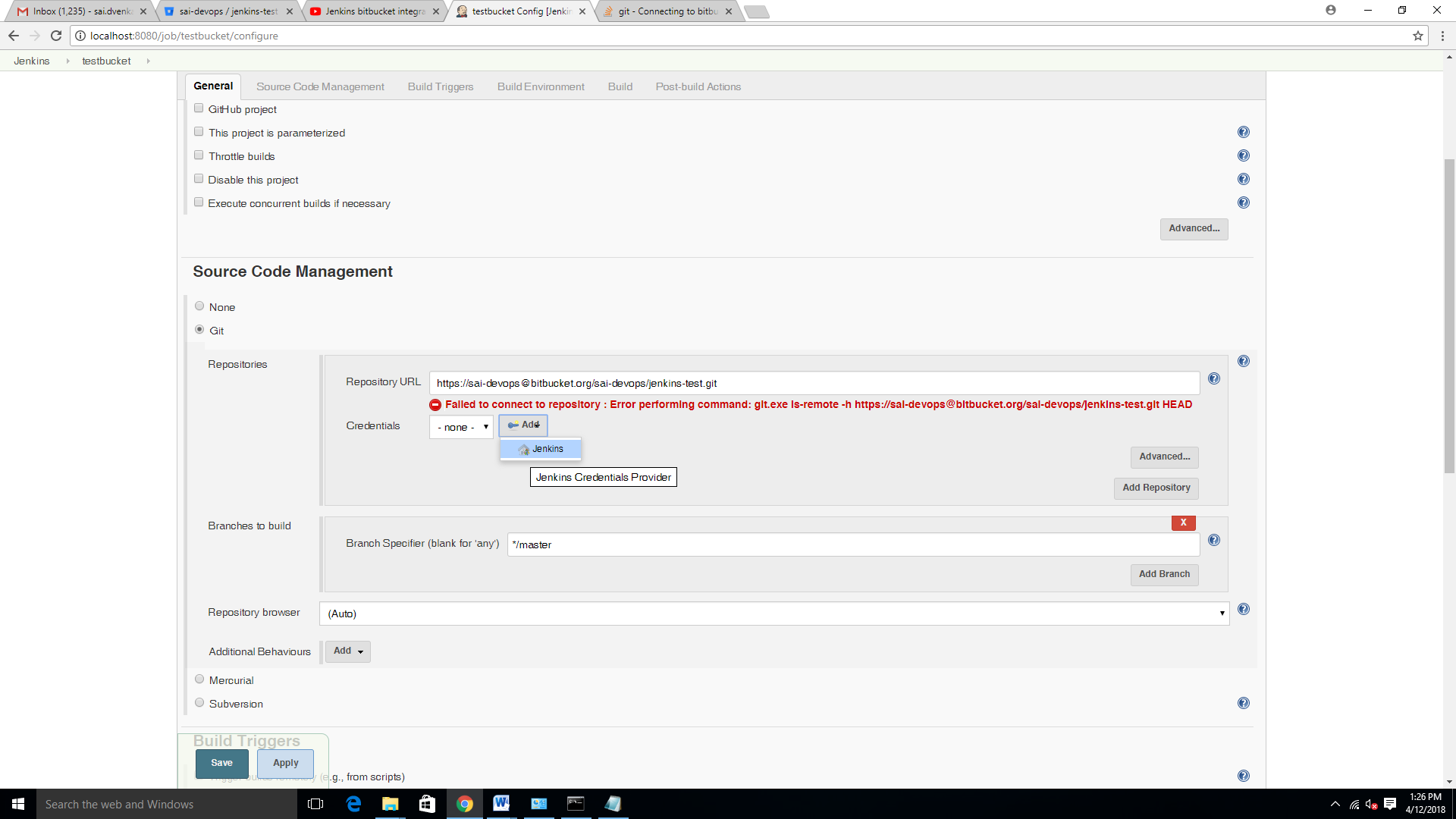


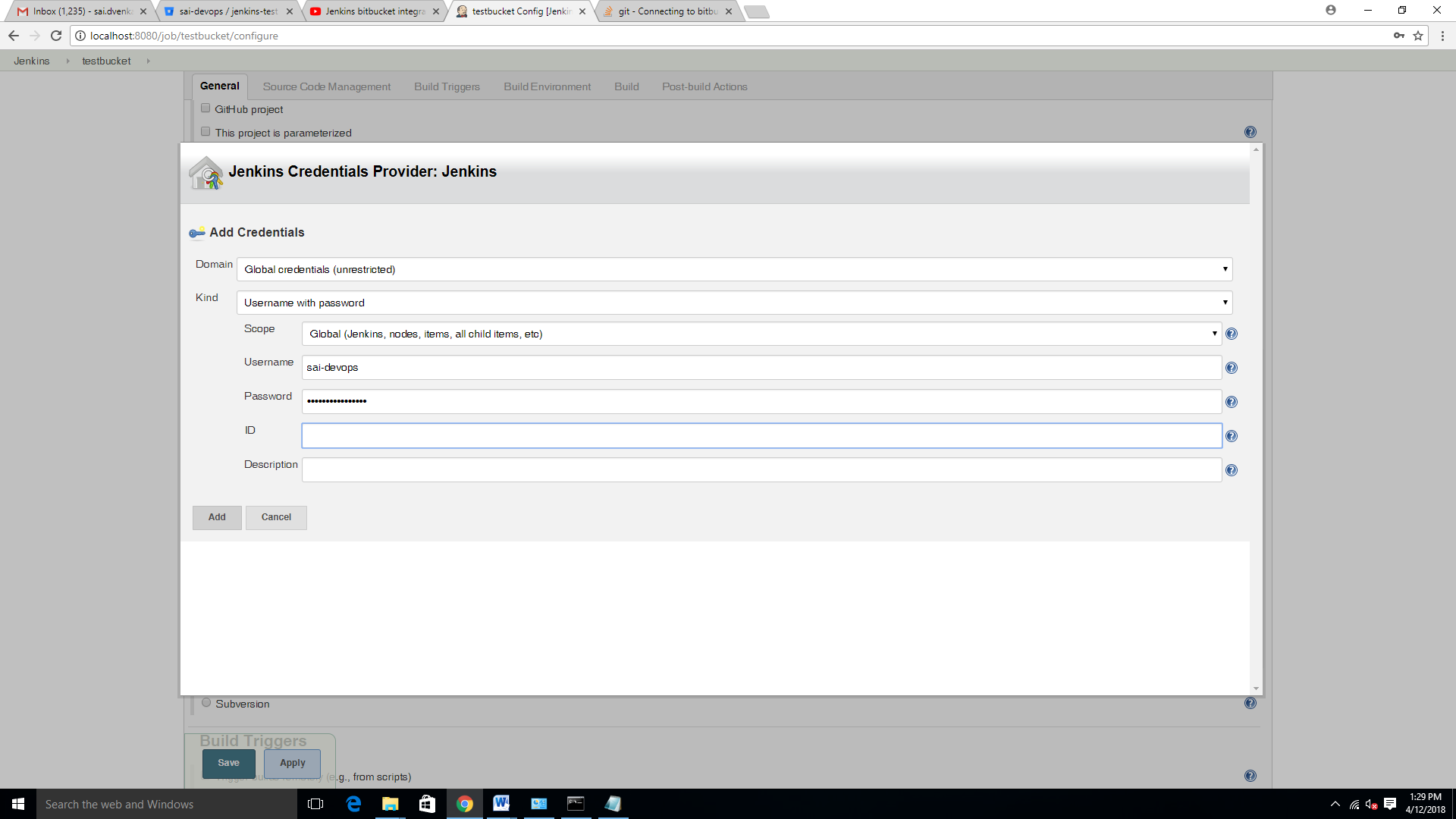






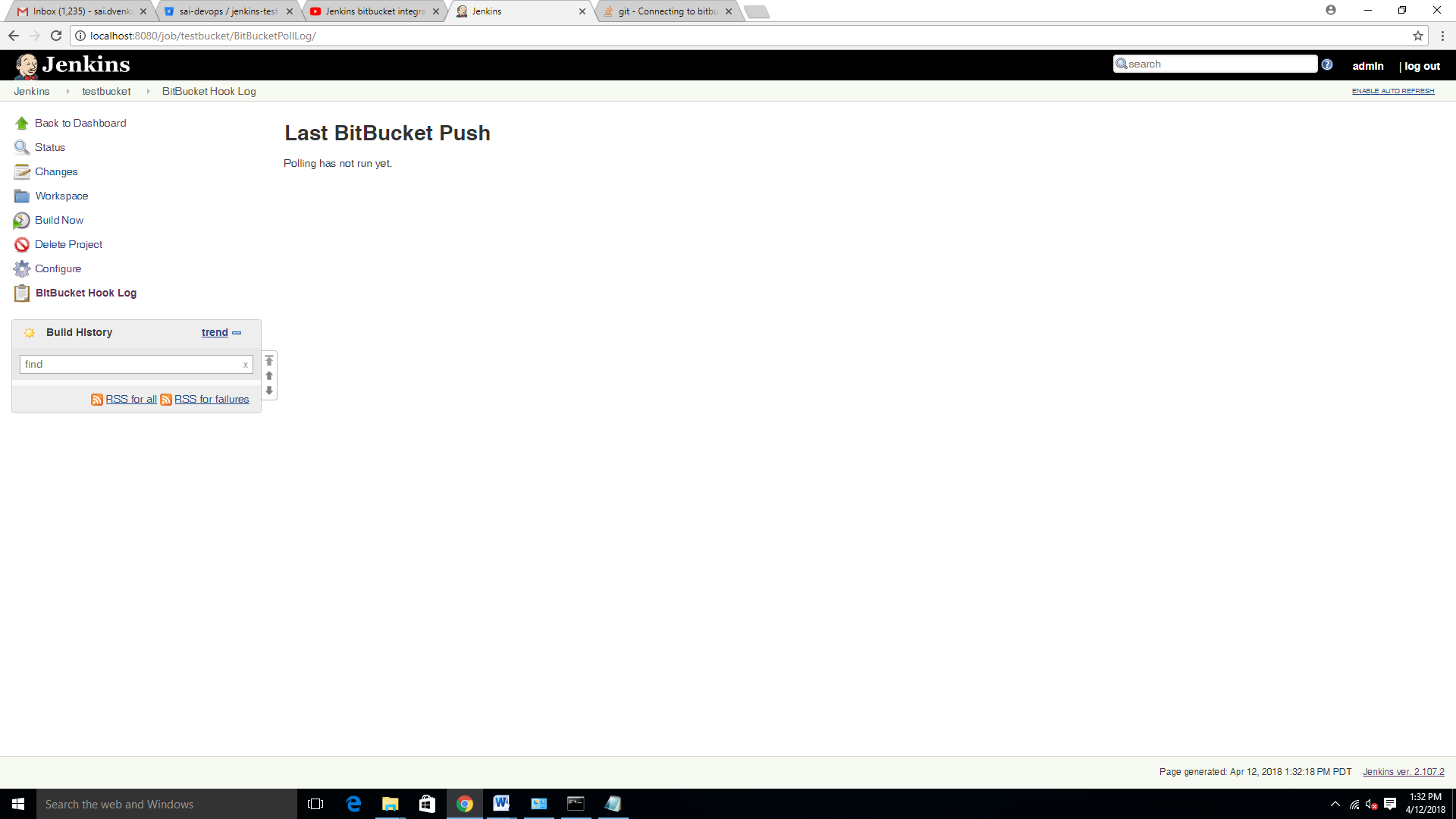
Add bitbucket account credentials, click on Jenkins

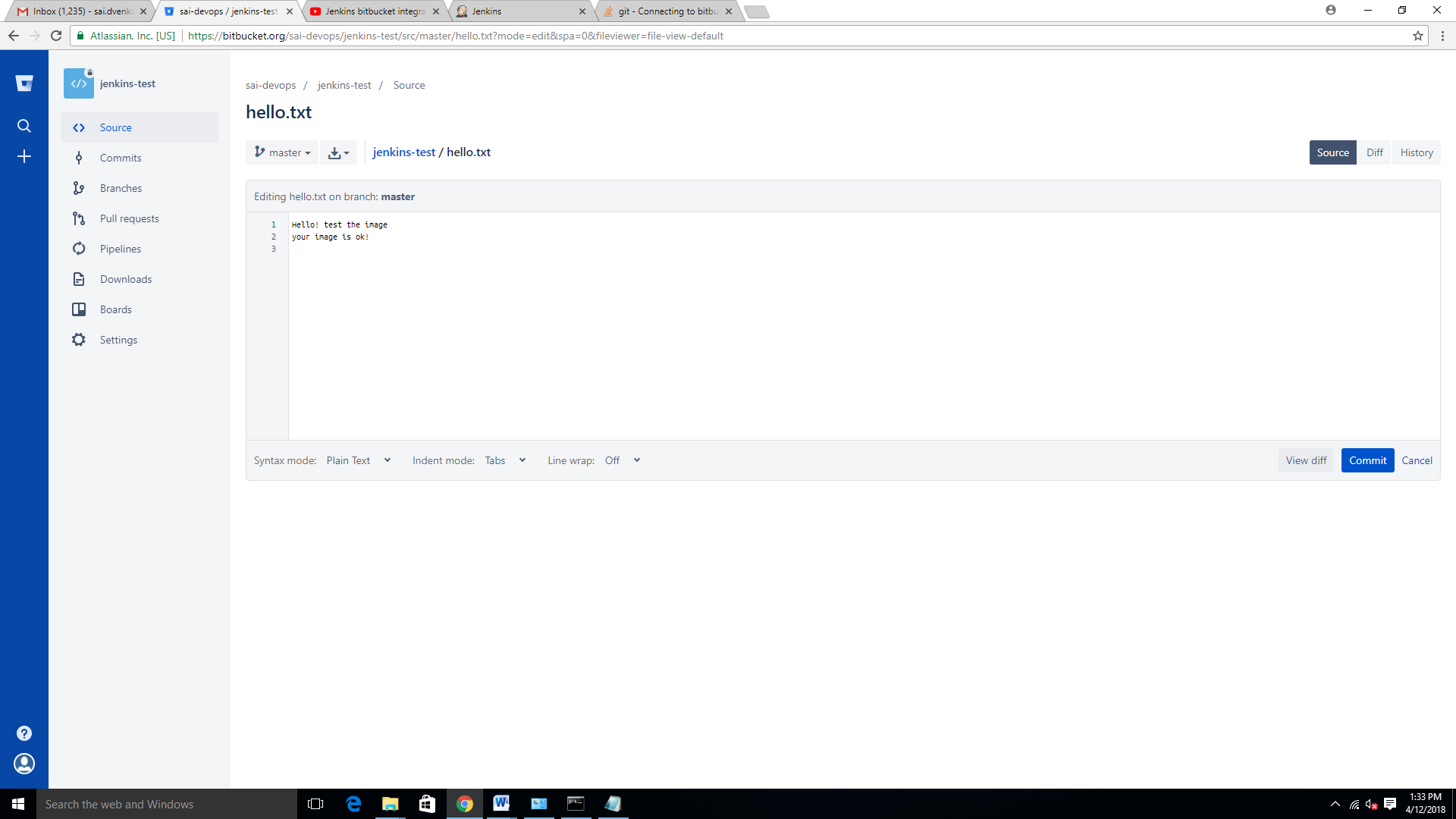


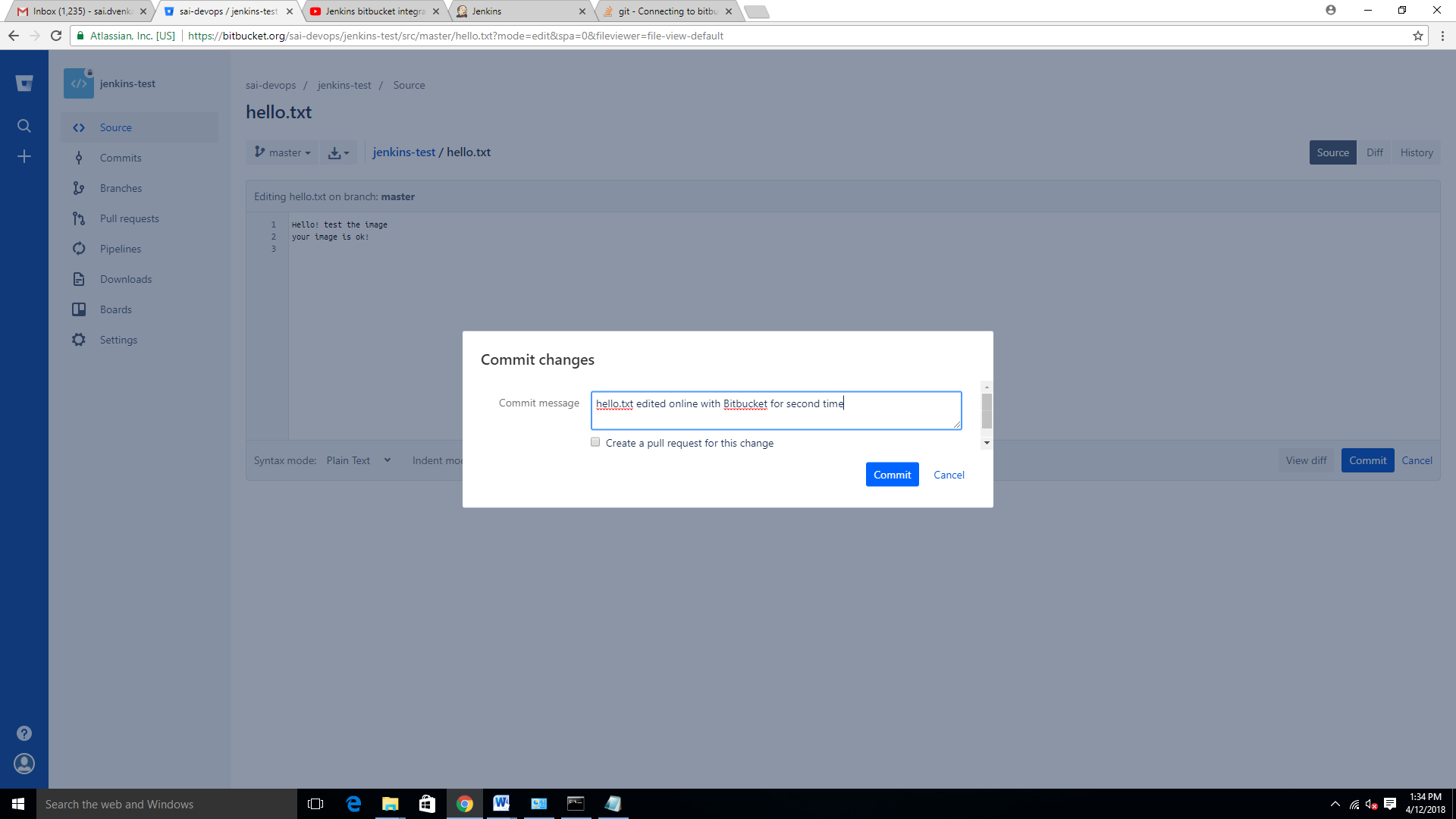


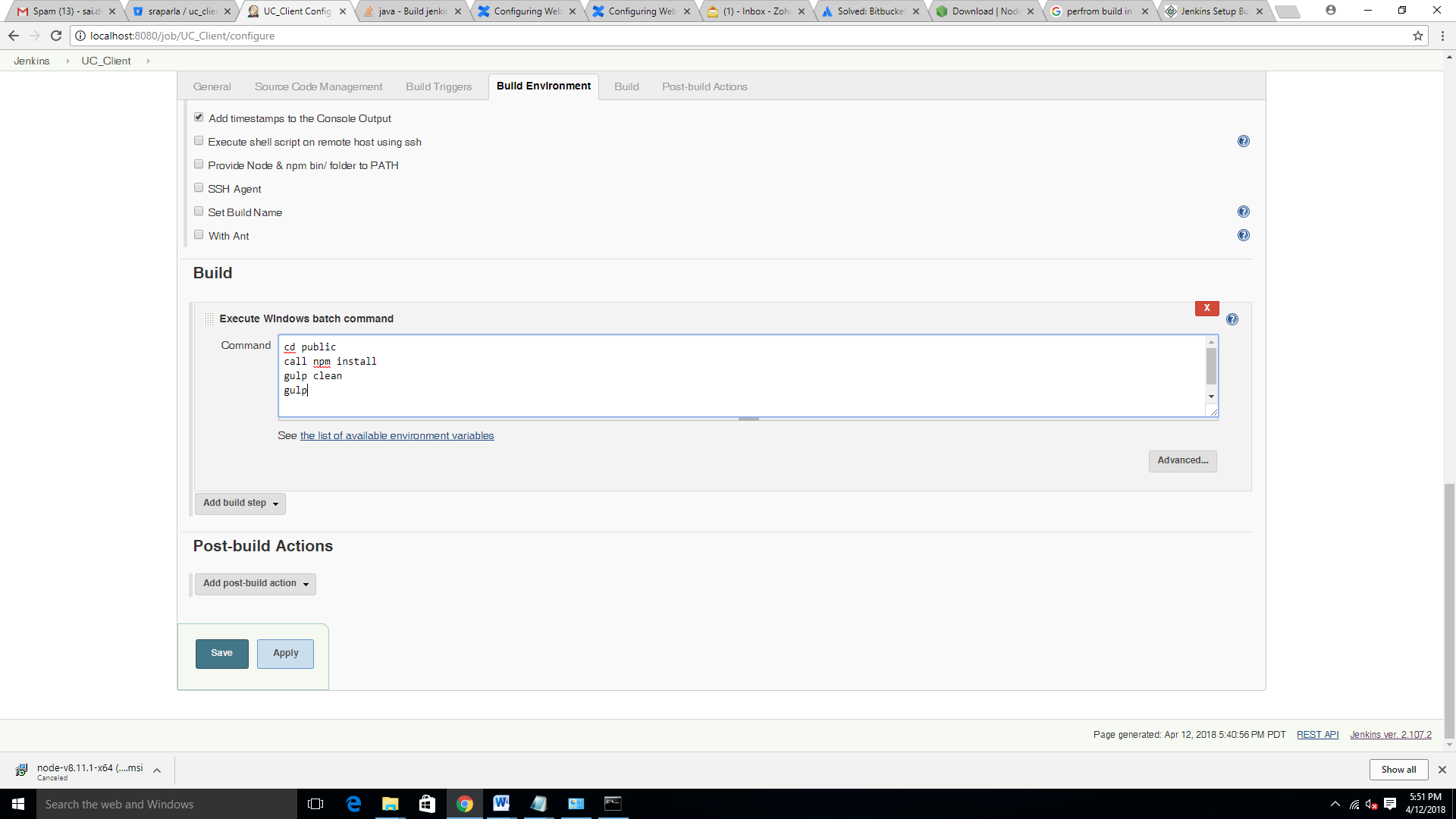


Bitbucket hook log

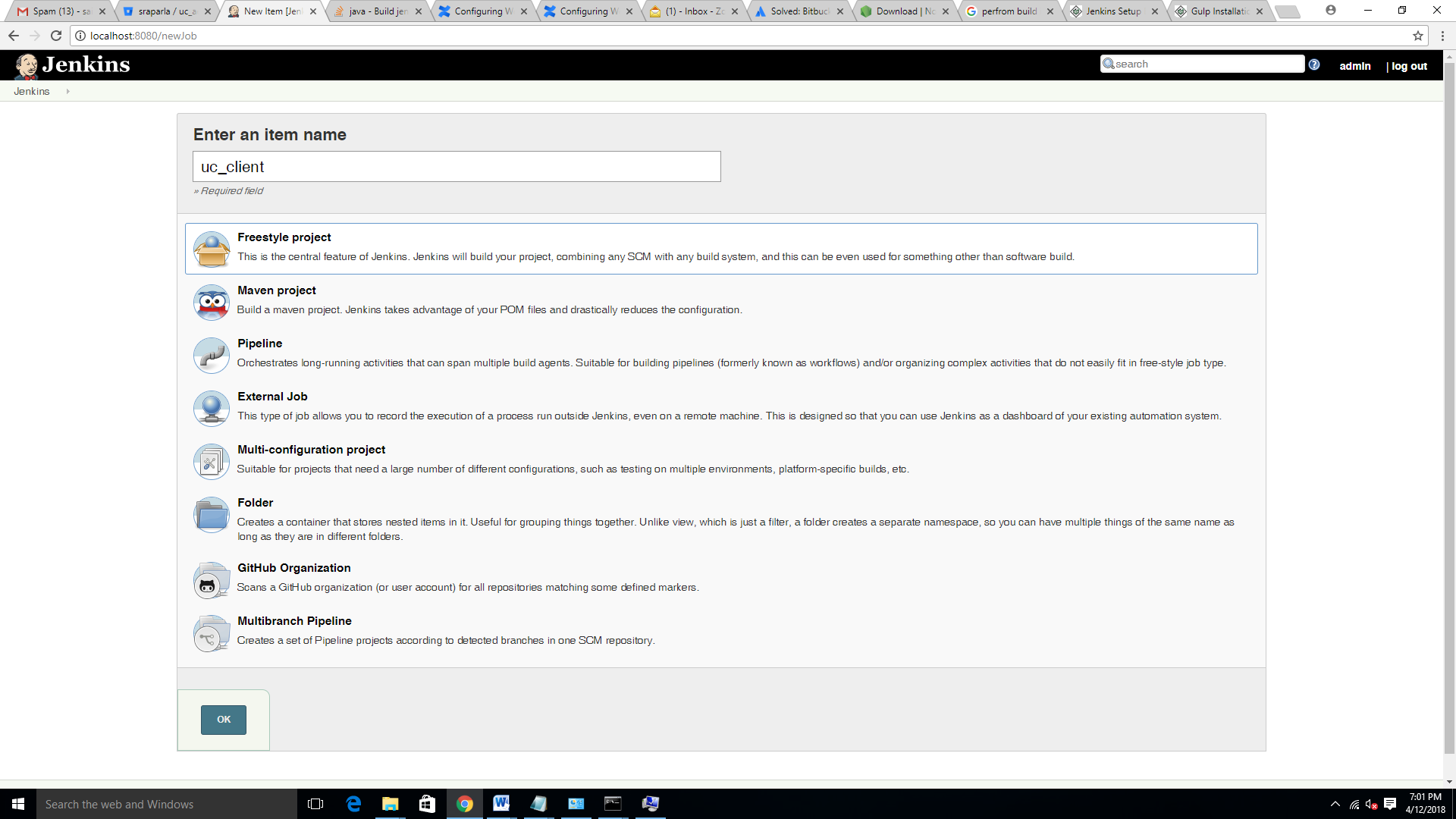




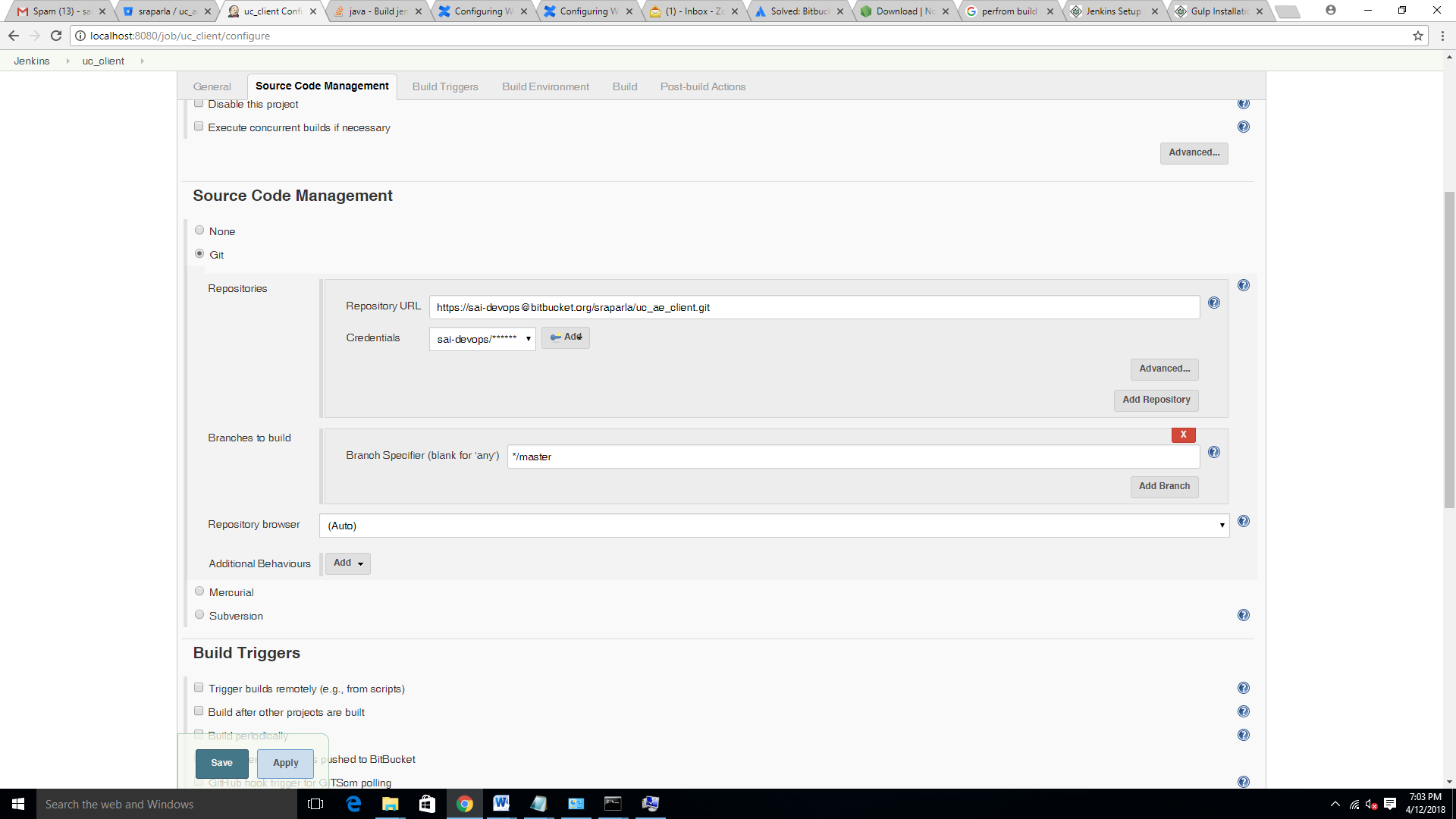


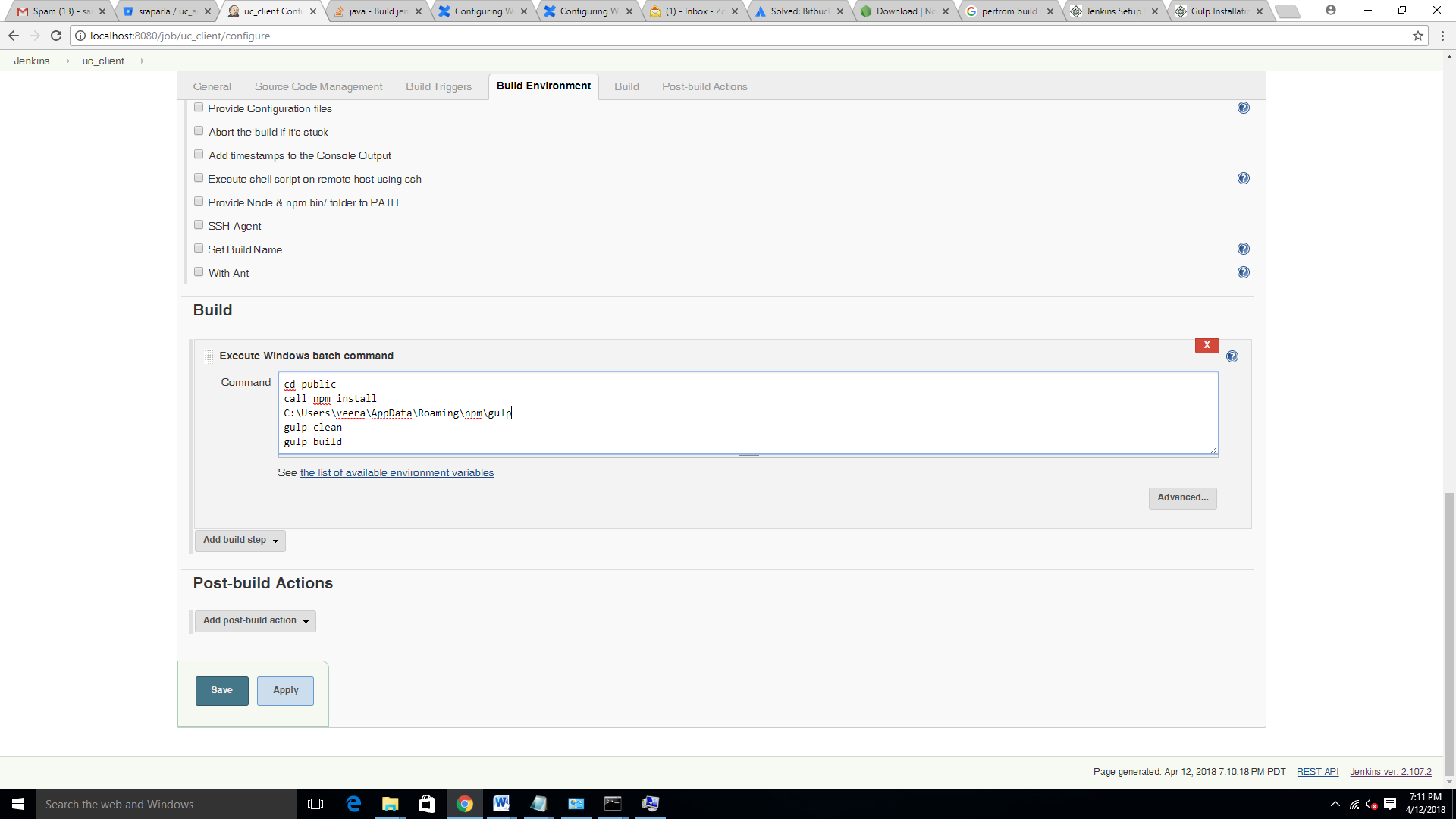


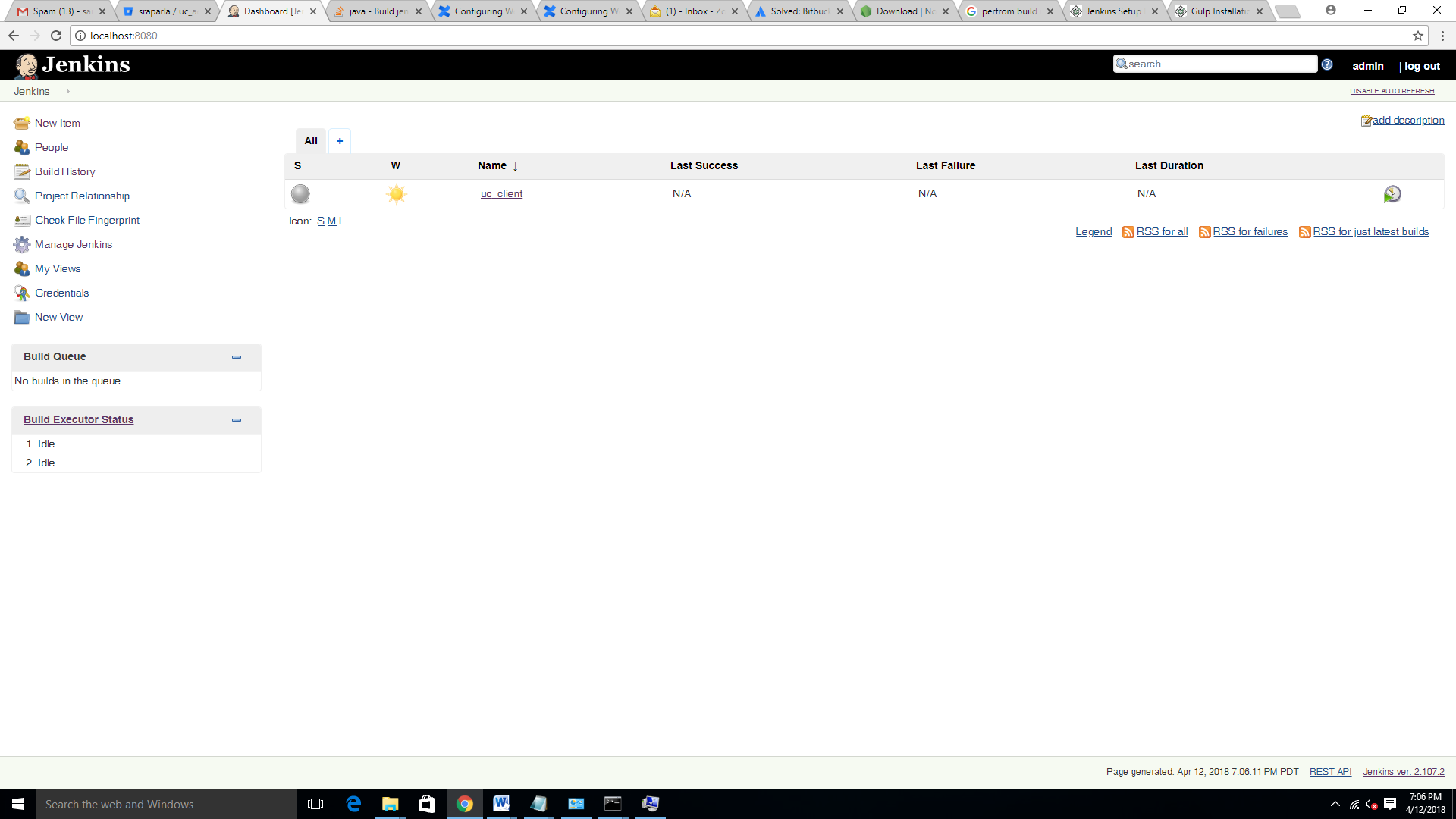
Build a trigger,



Under source code management,







This generate build client deploy , merged copy for local/remote uc\_client and uc\_ae client

cd client

call npm install

C:\Users\veera\AppData\Roaming\npm\gulp

gulp clientBuild --env=local

