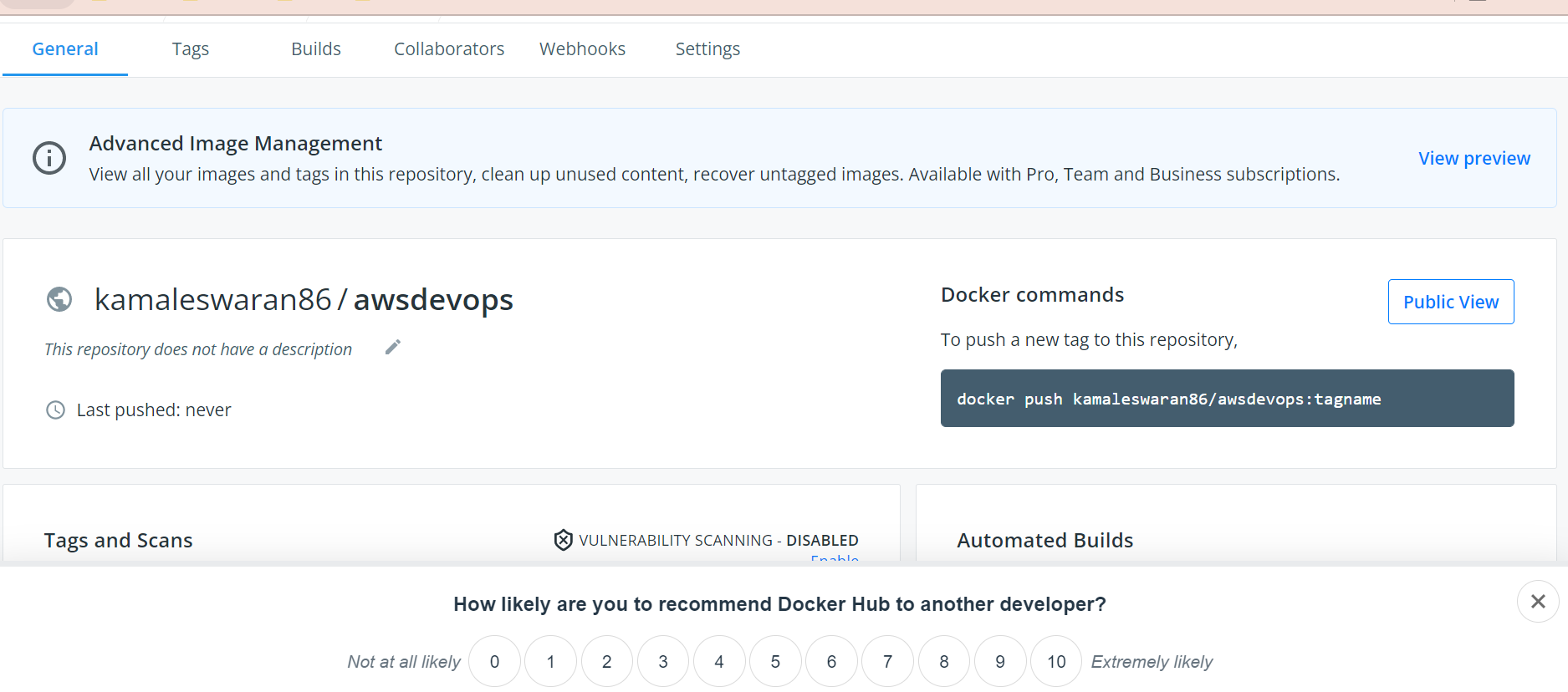
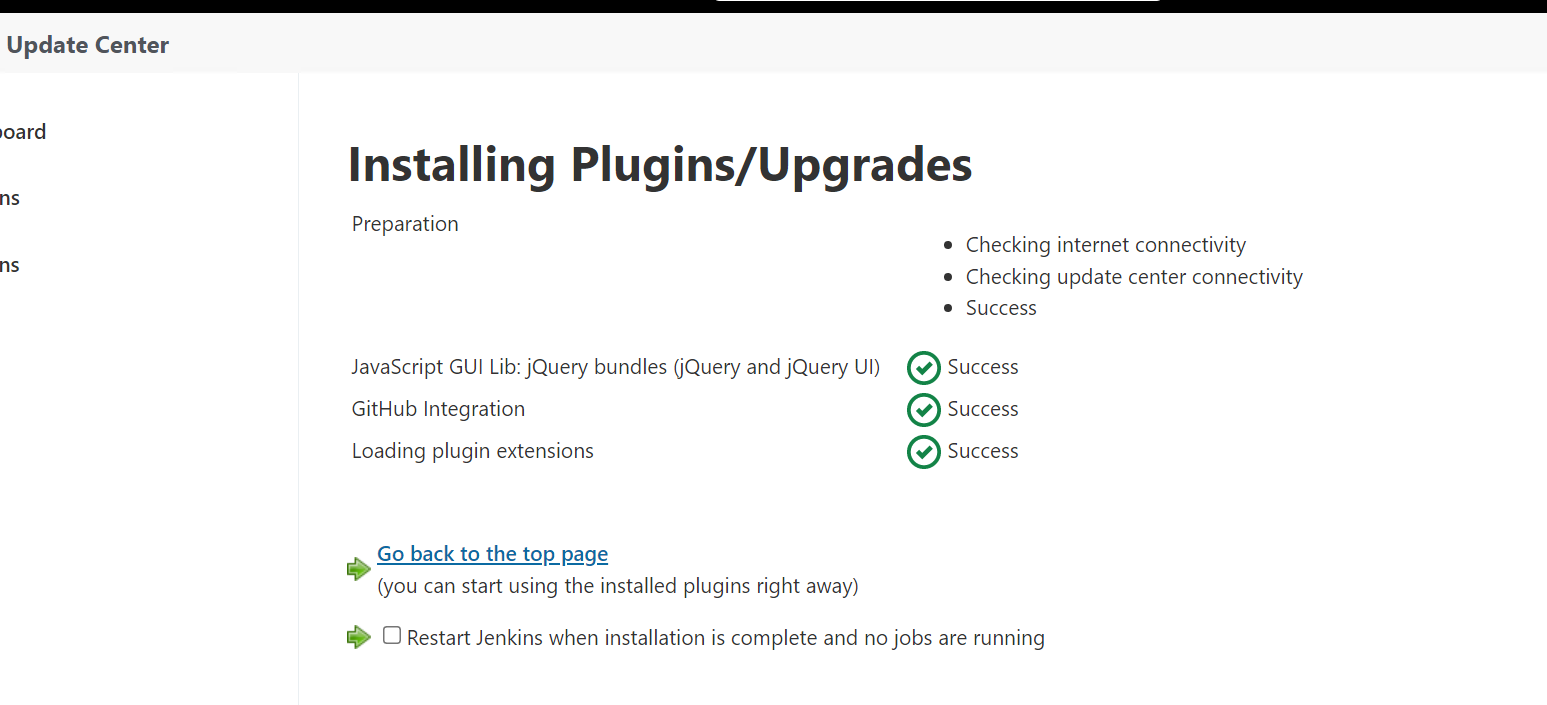
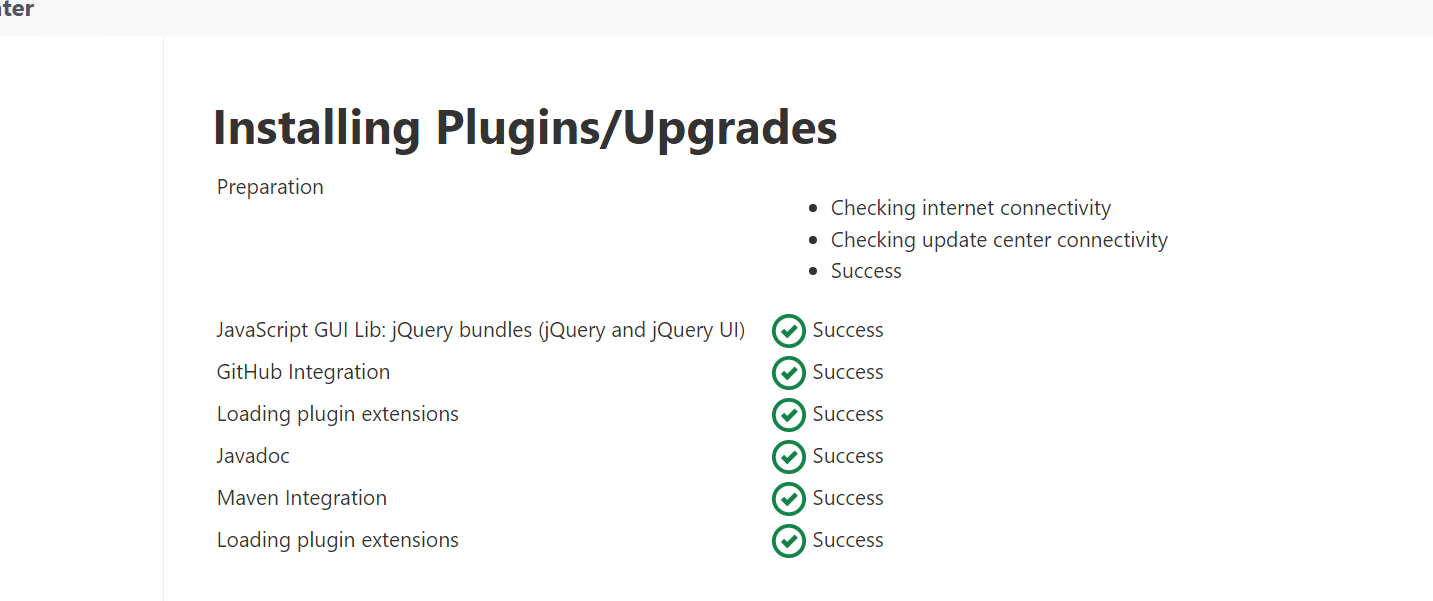
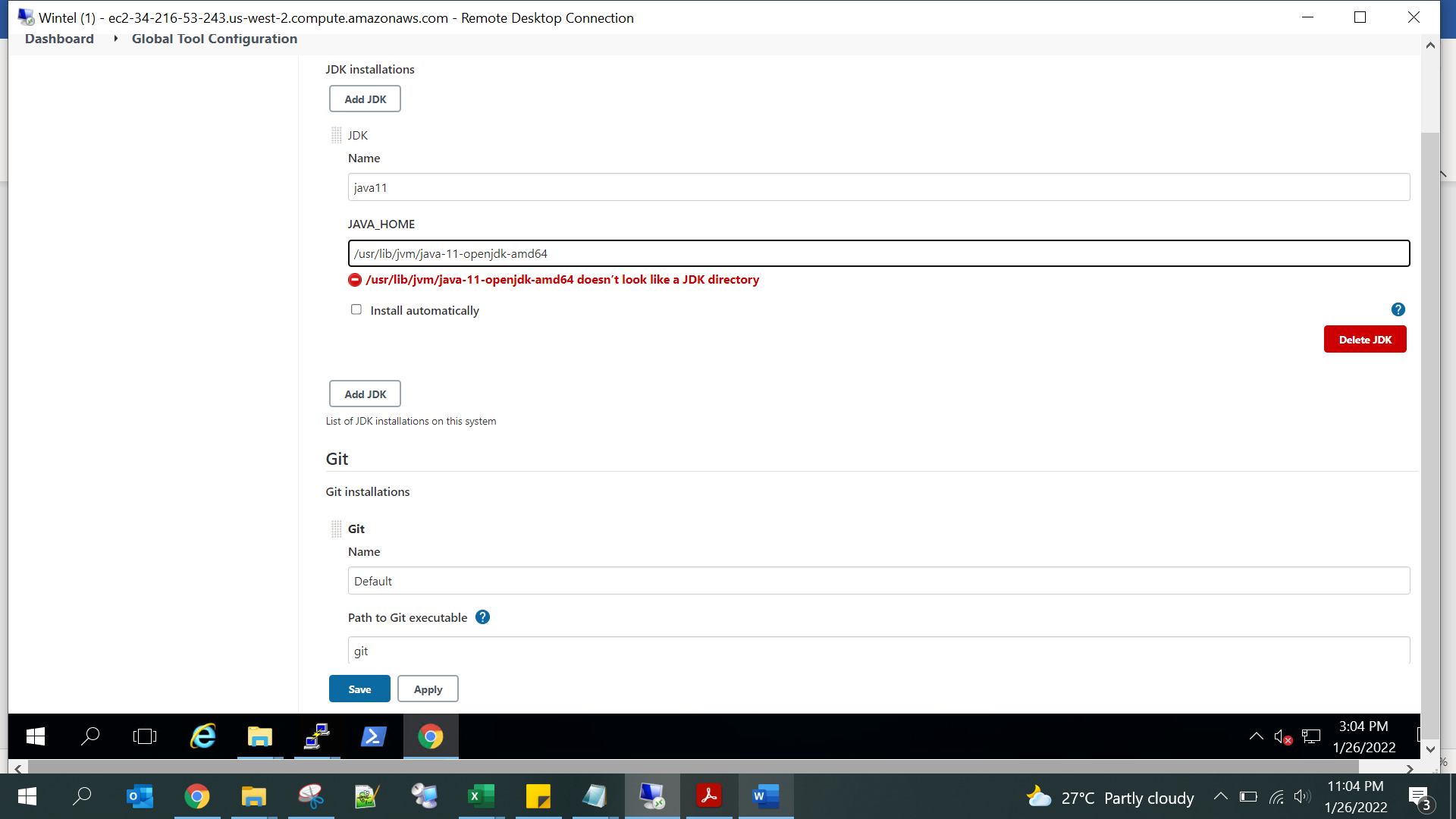
**Create Repo in hub.docker.com**

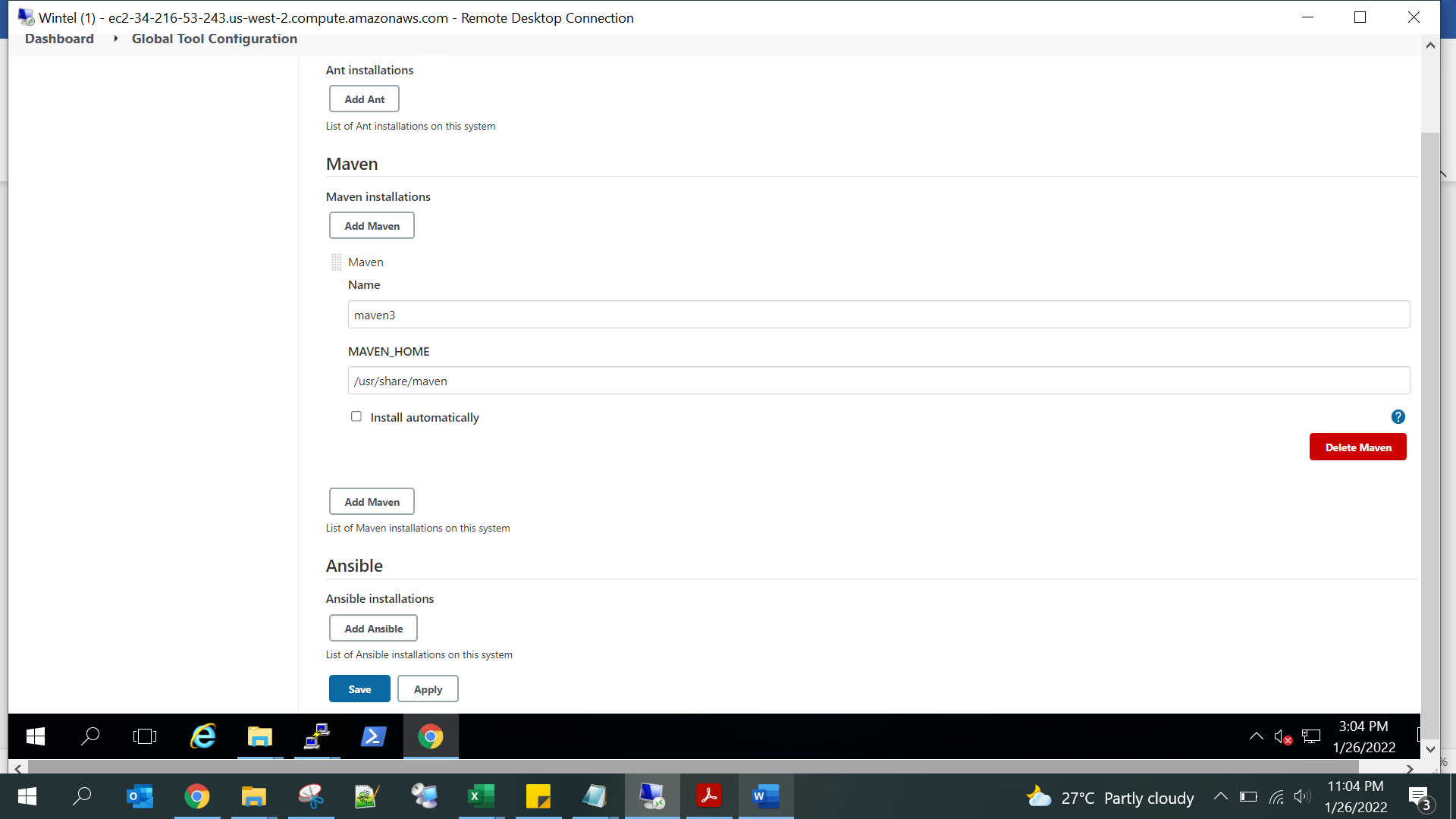


**Configure Global tool configurations in Jenkins to use JDK,Maven and Git**

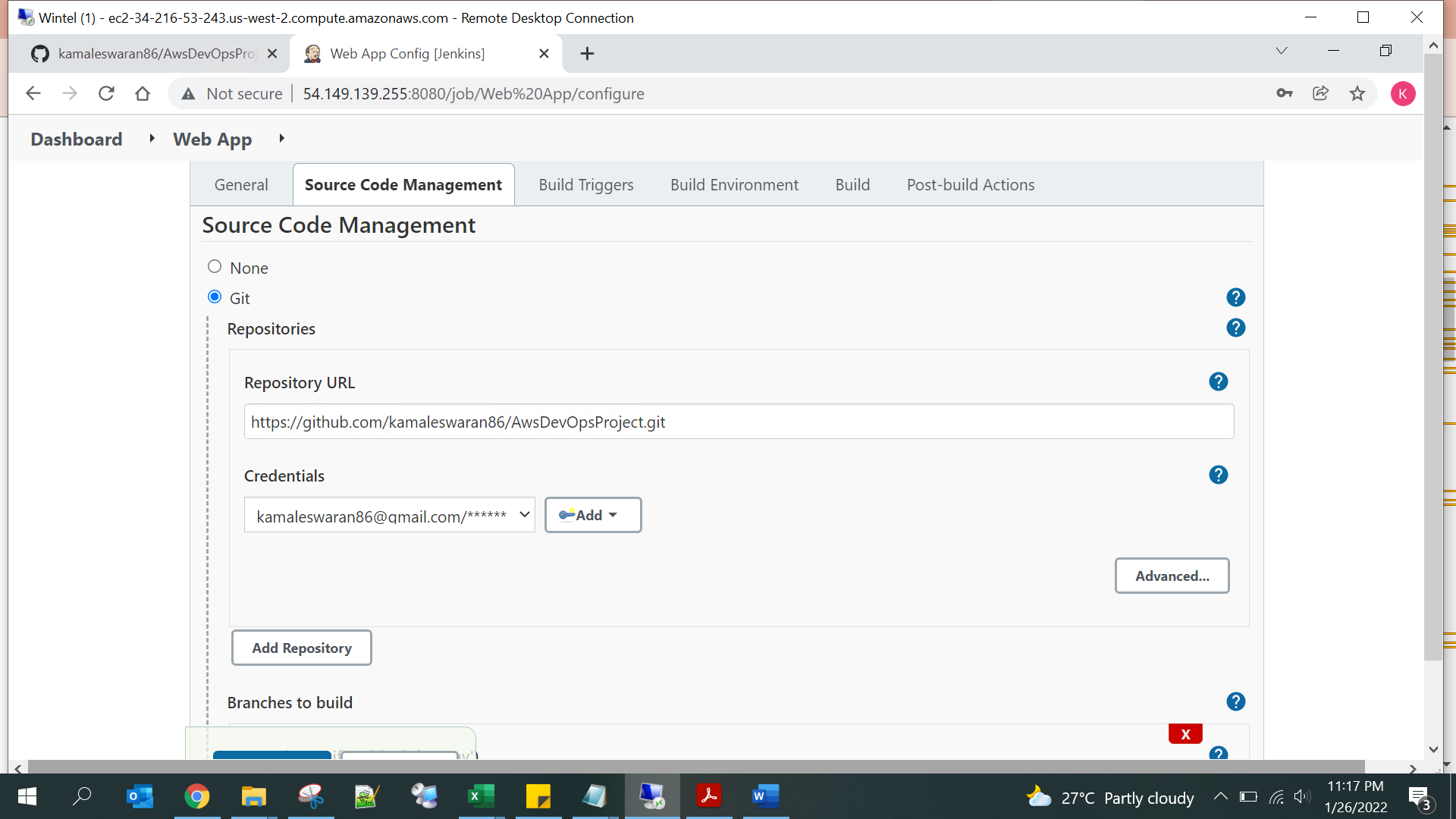




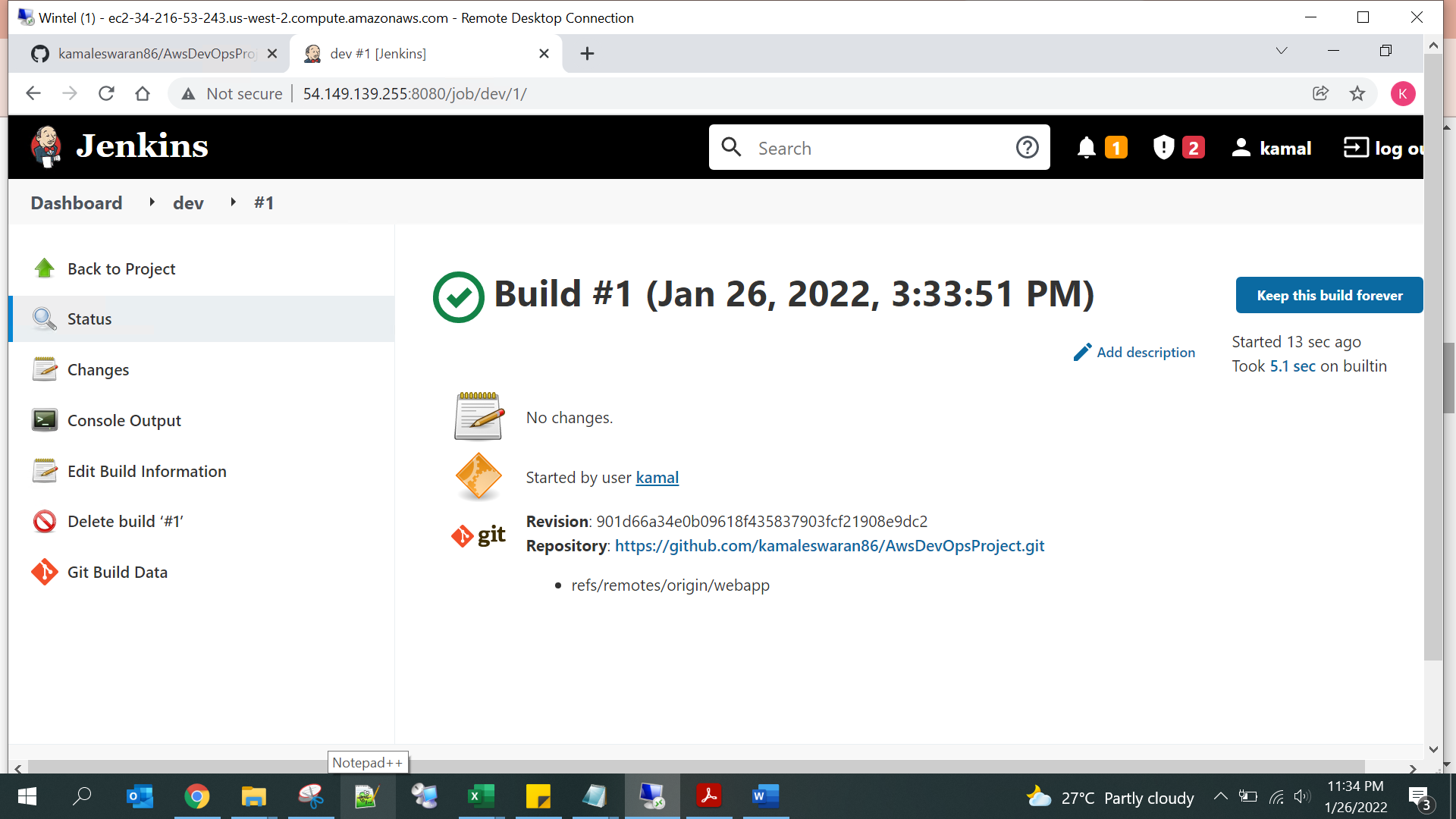




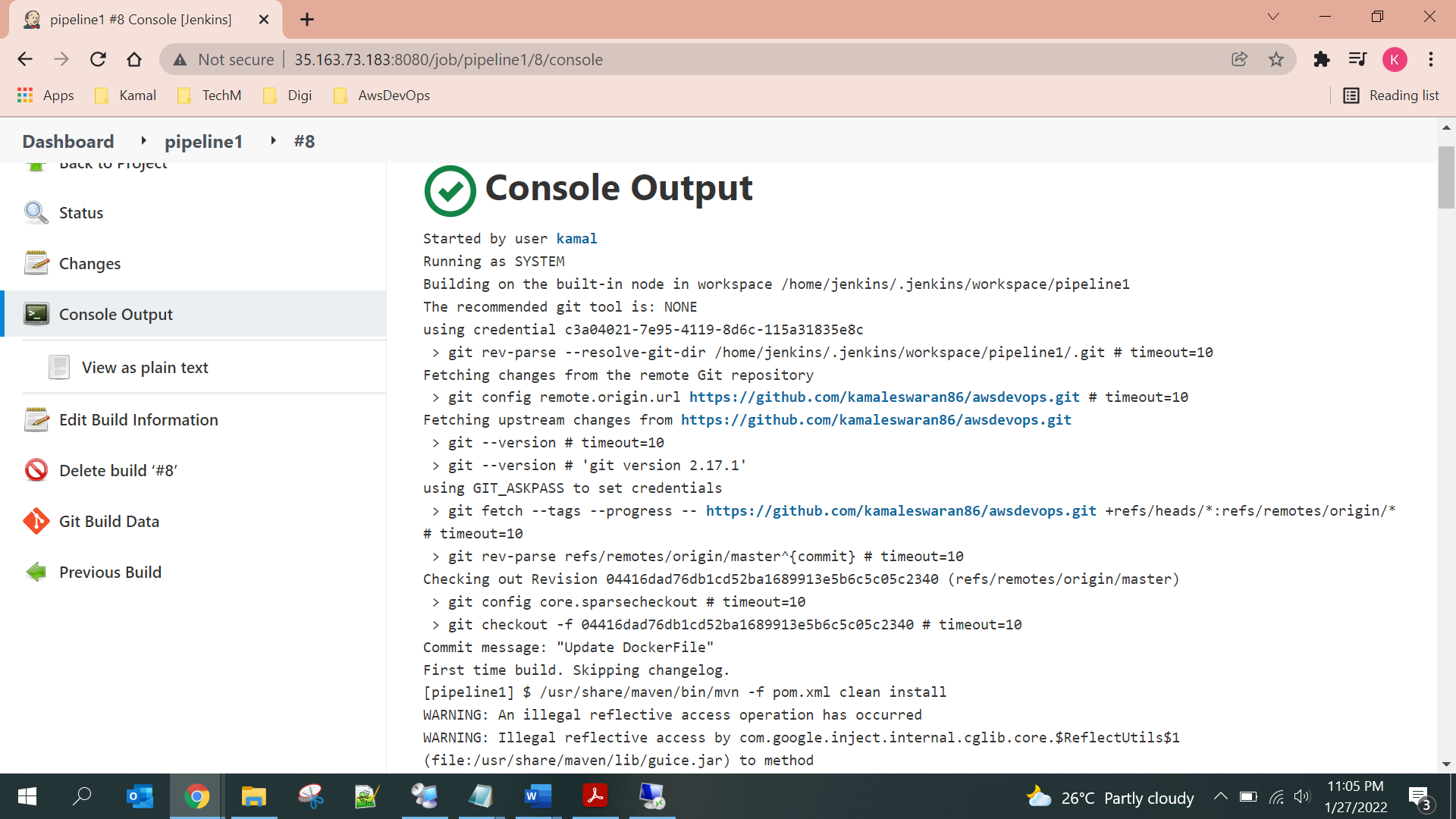
Configure Git credentials in Jenkins Vault

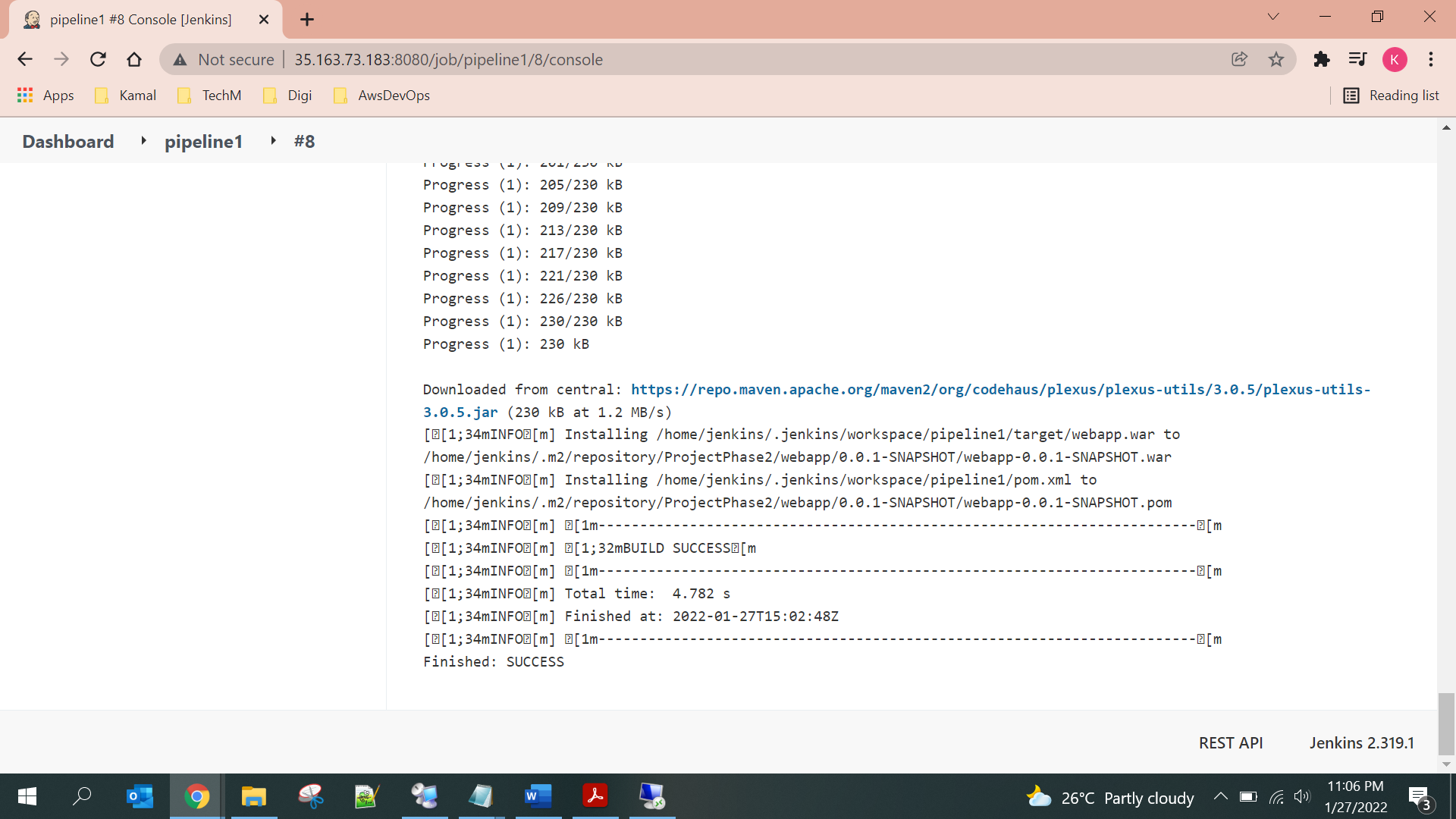


In SCM stage Pull code form Remote Repo

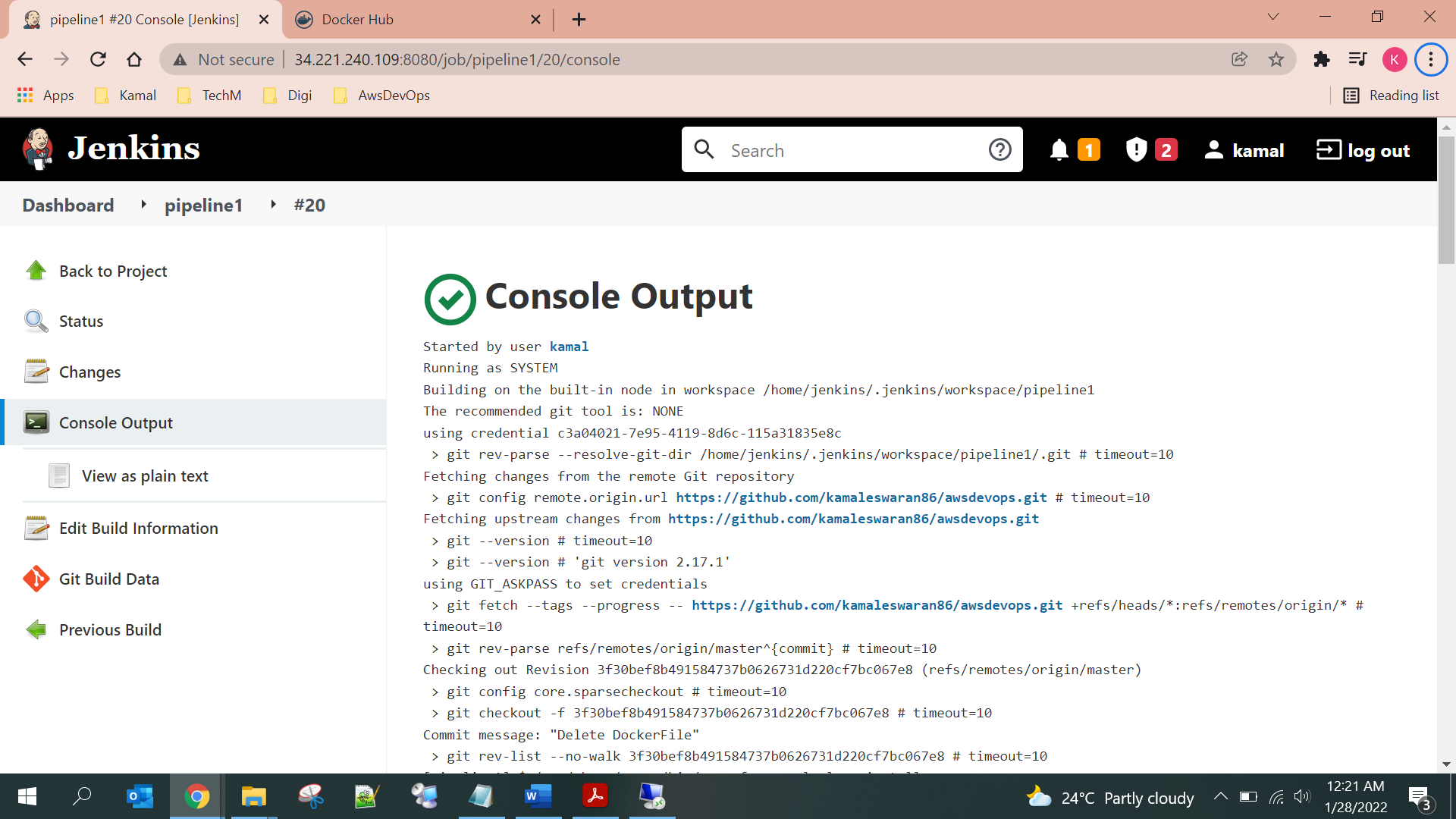


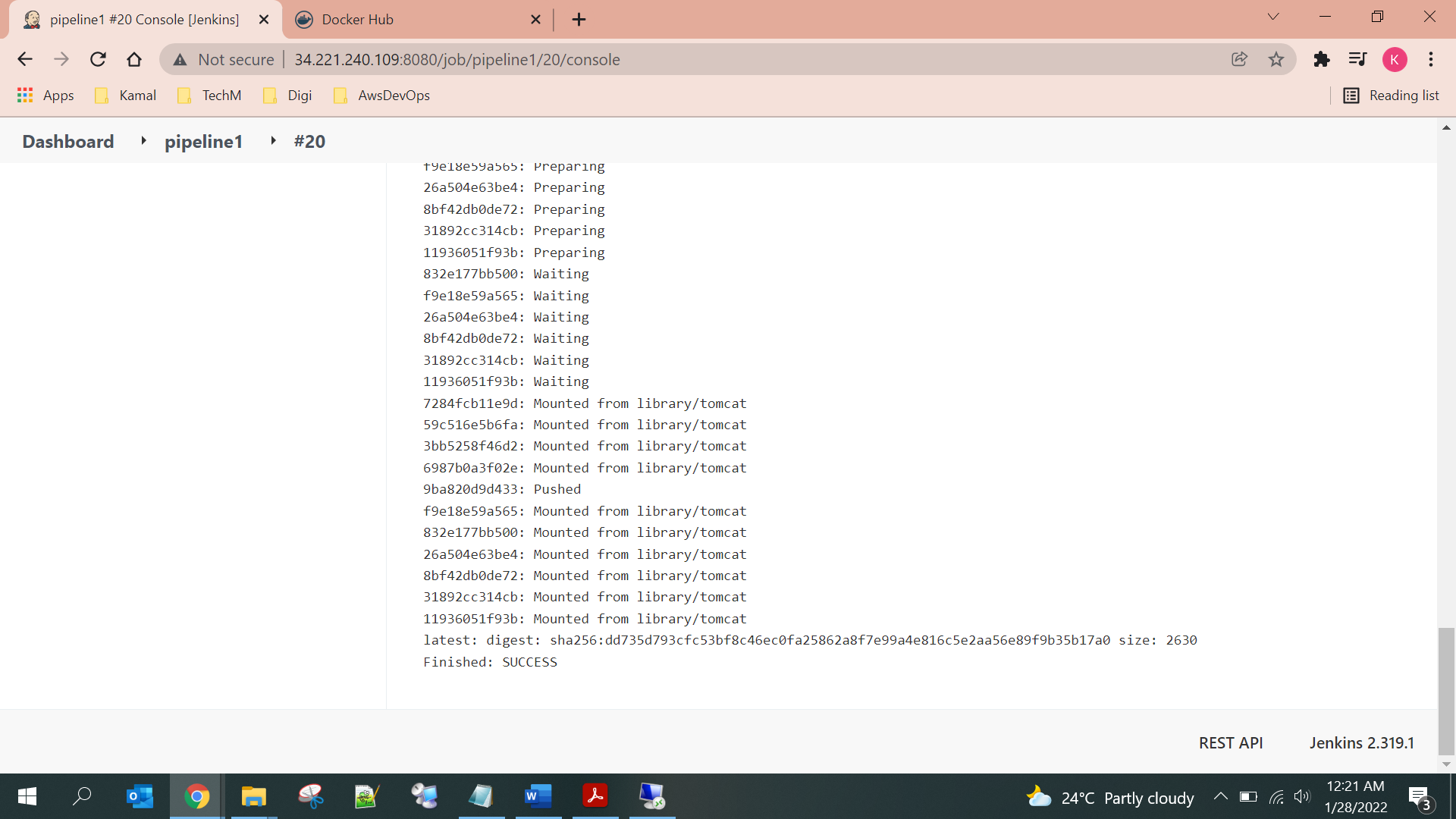
**In Build Stage, Step1 : use maven top level target to build**

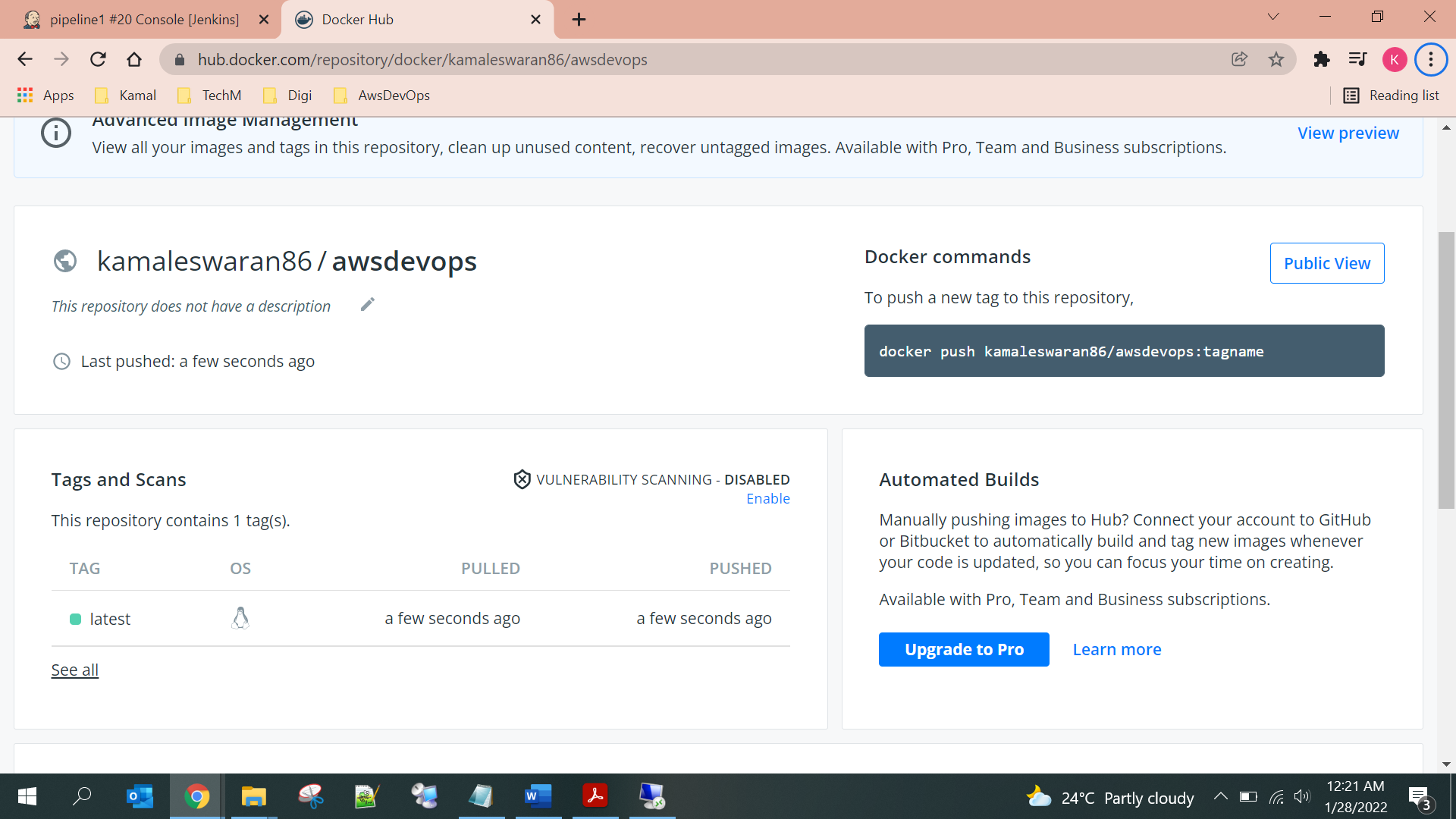




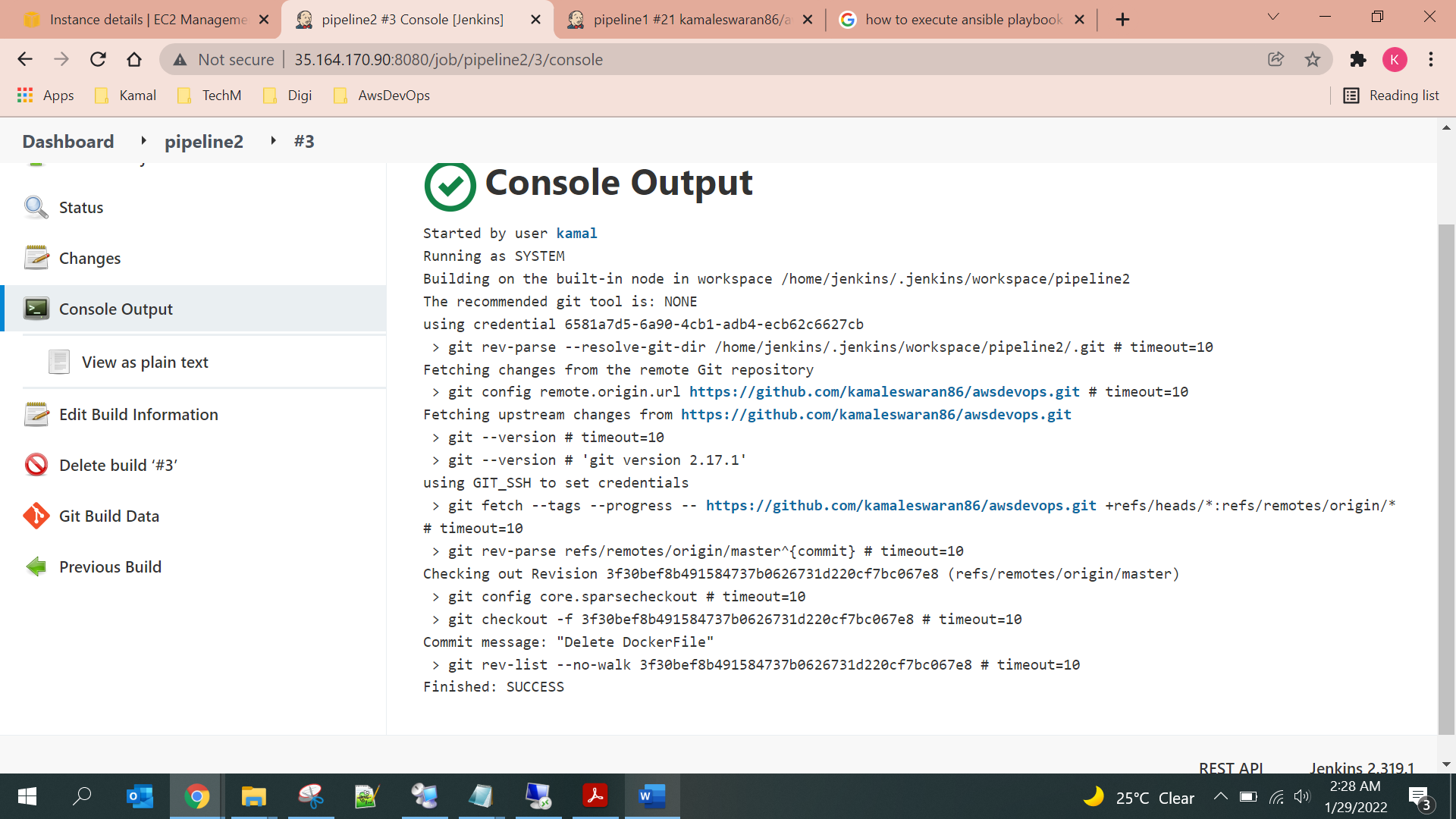
**Step 2: User Docker build and Push to create image whih contains your app and push to Docker Hub**



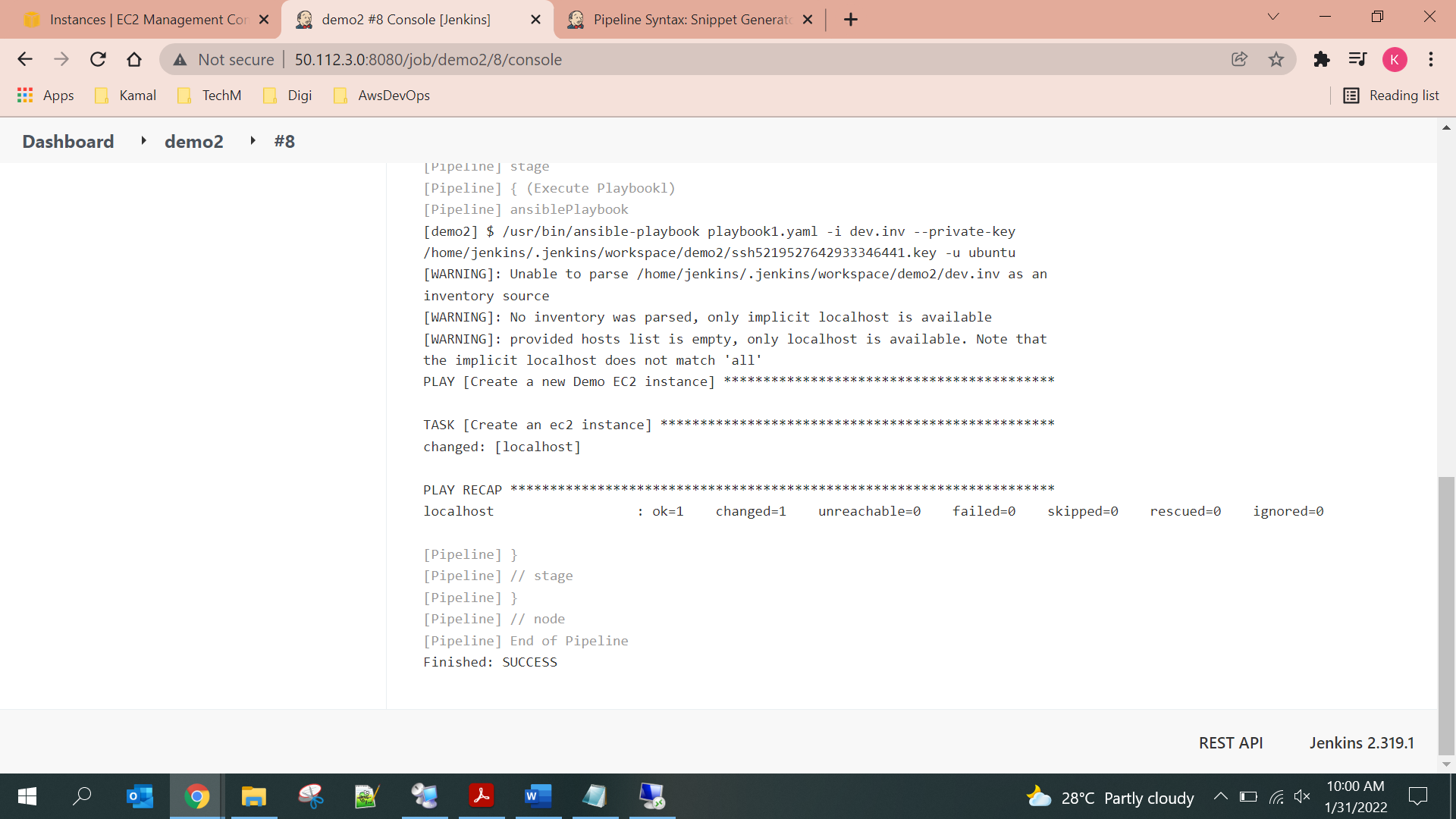


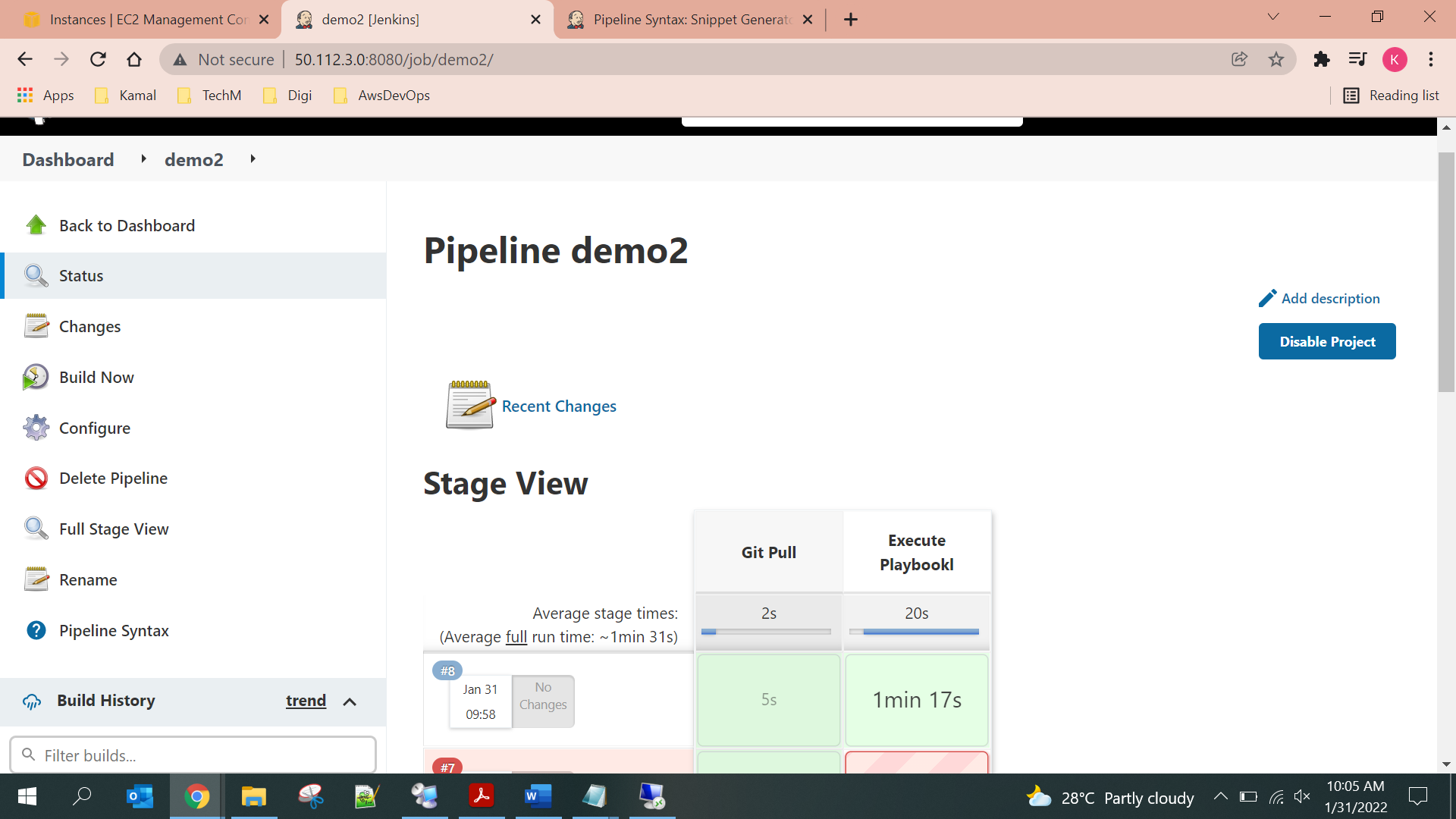


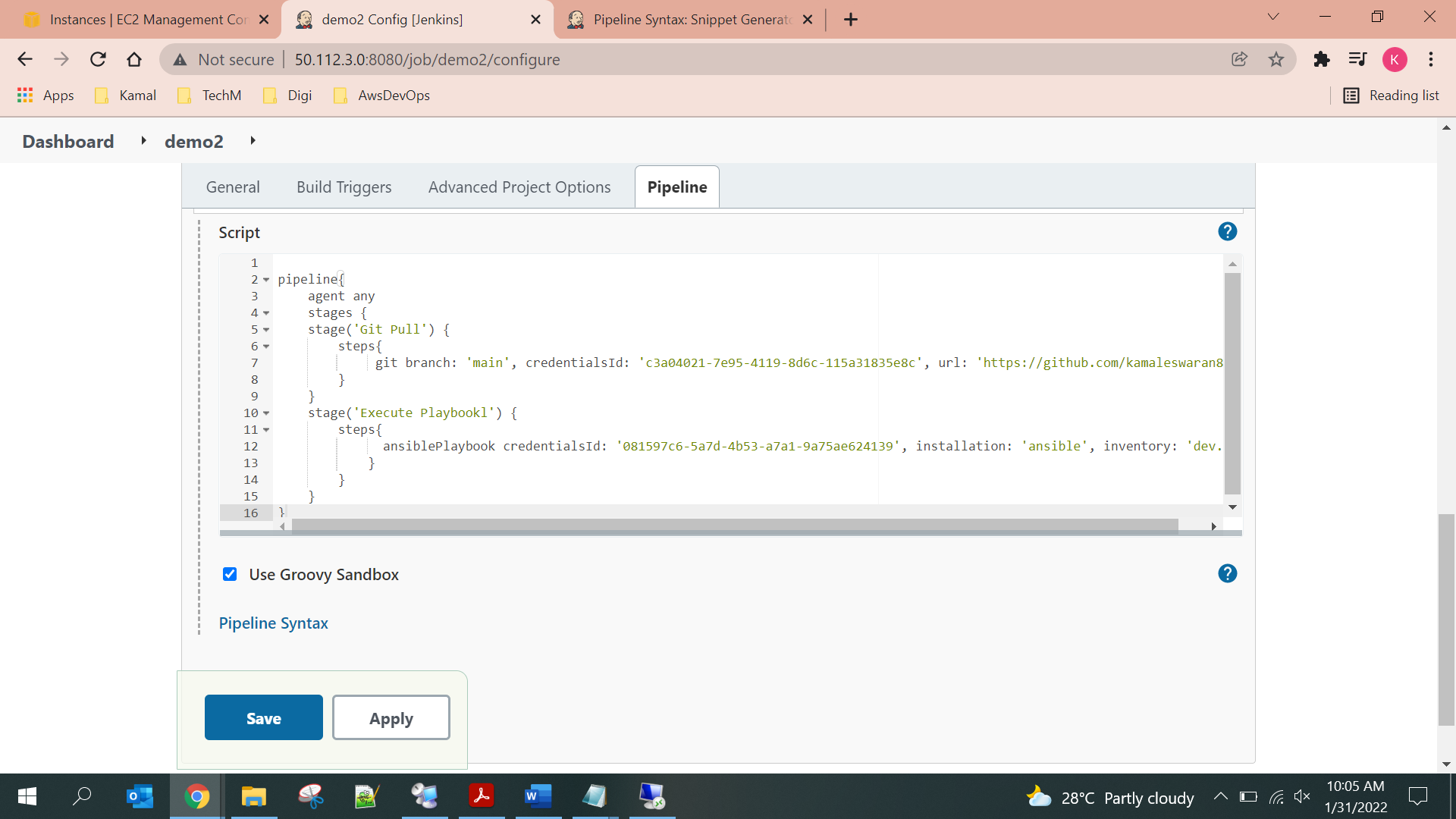
**In SCM stage pull code form Remote Repo**



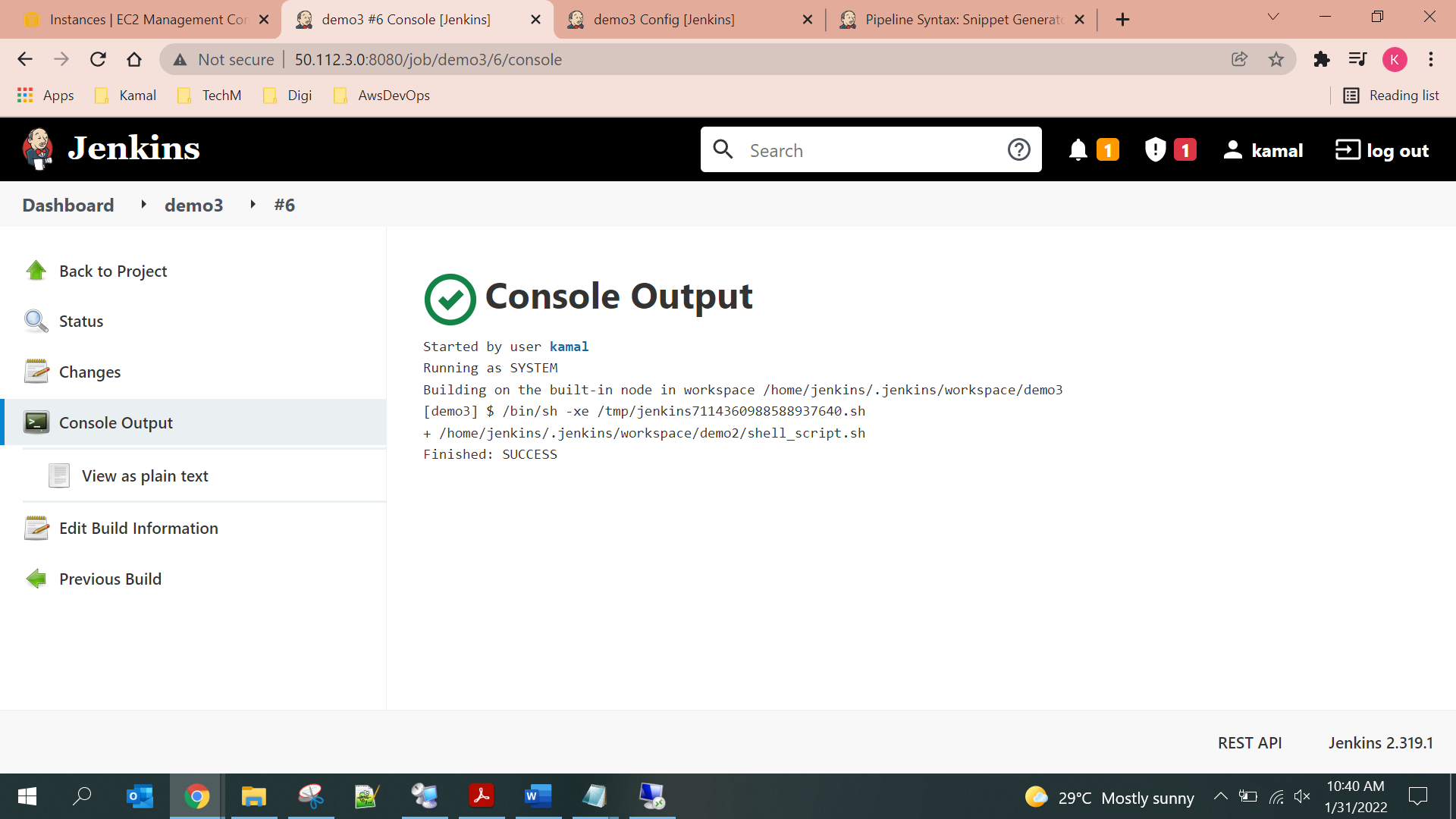
**In Build Stage Step 1: Run ansible Playbook1**



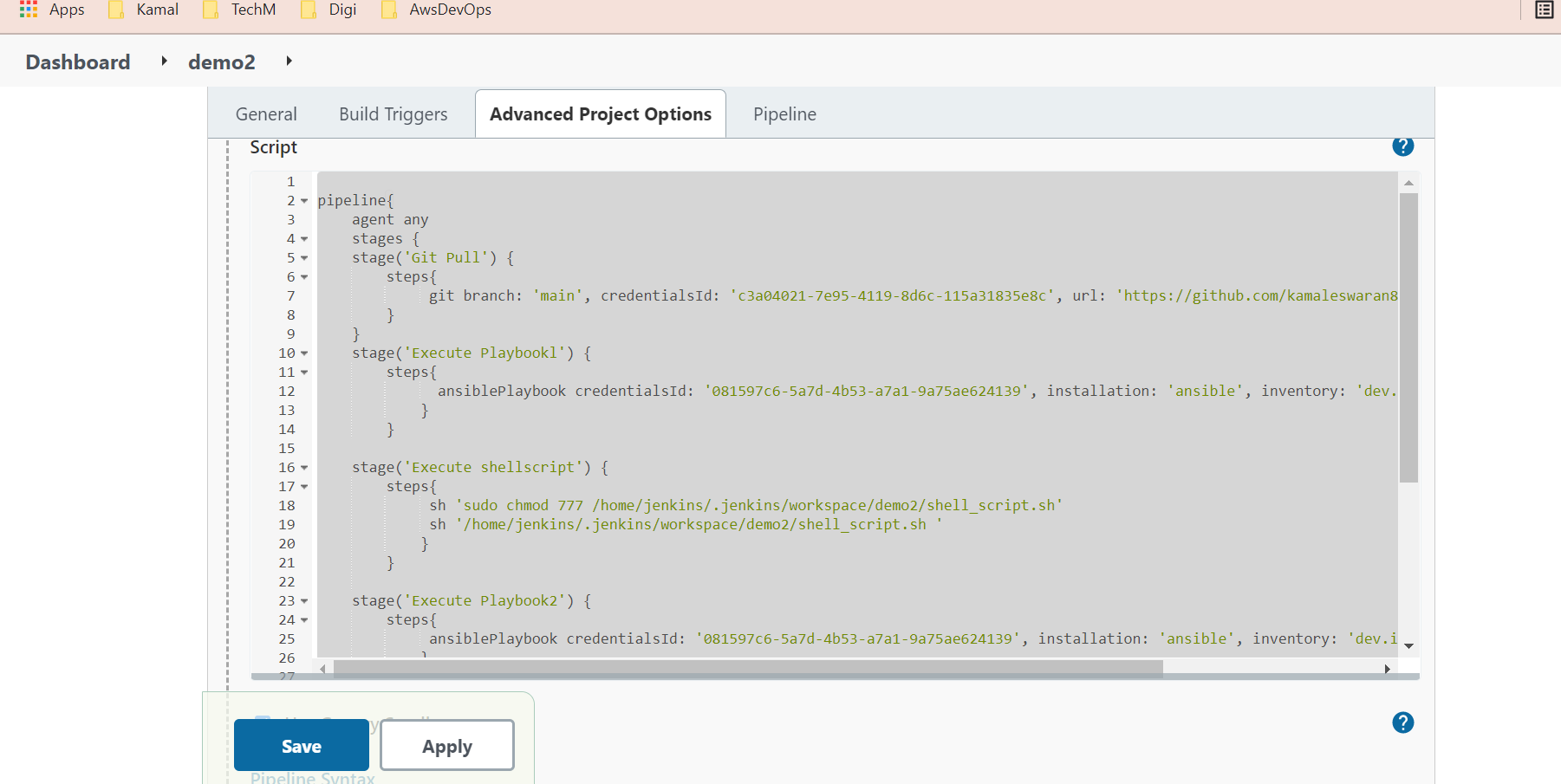




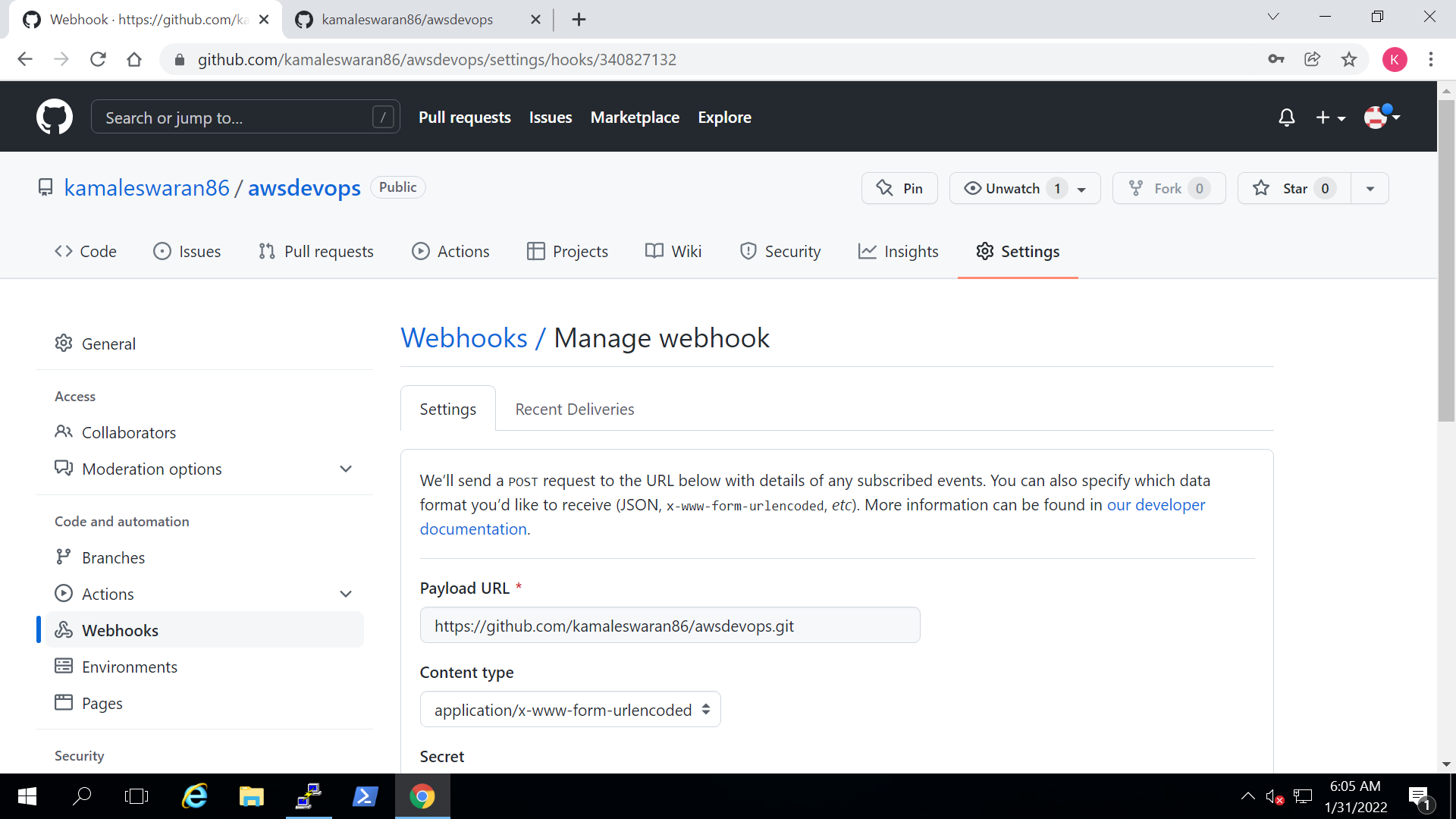
**In Build Stage Step 2: Call Shell Script**



**In Post Build Stage: Deploy Docker Container on Docker VM using image created in Docker HUB**



**Github repo configure webhook for Jenkins**

**s**