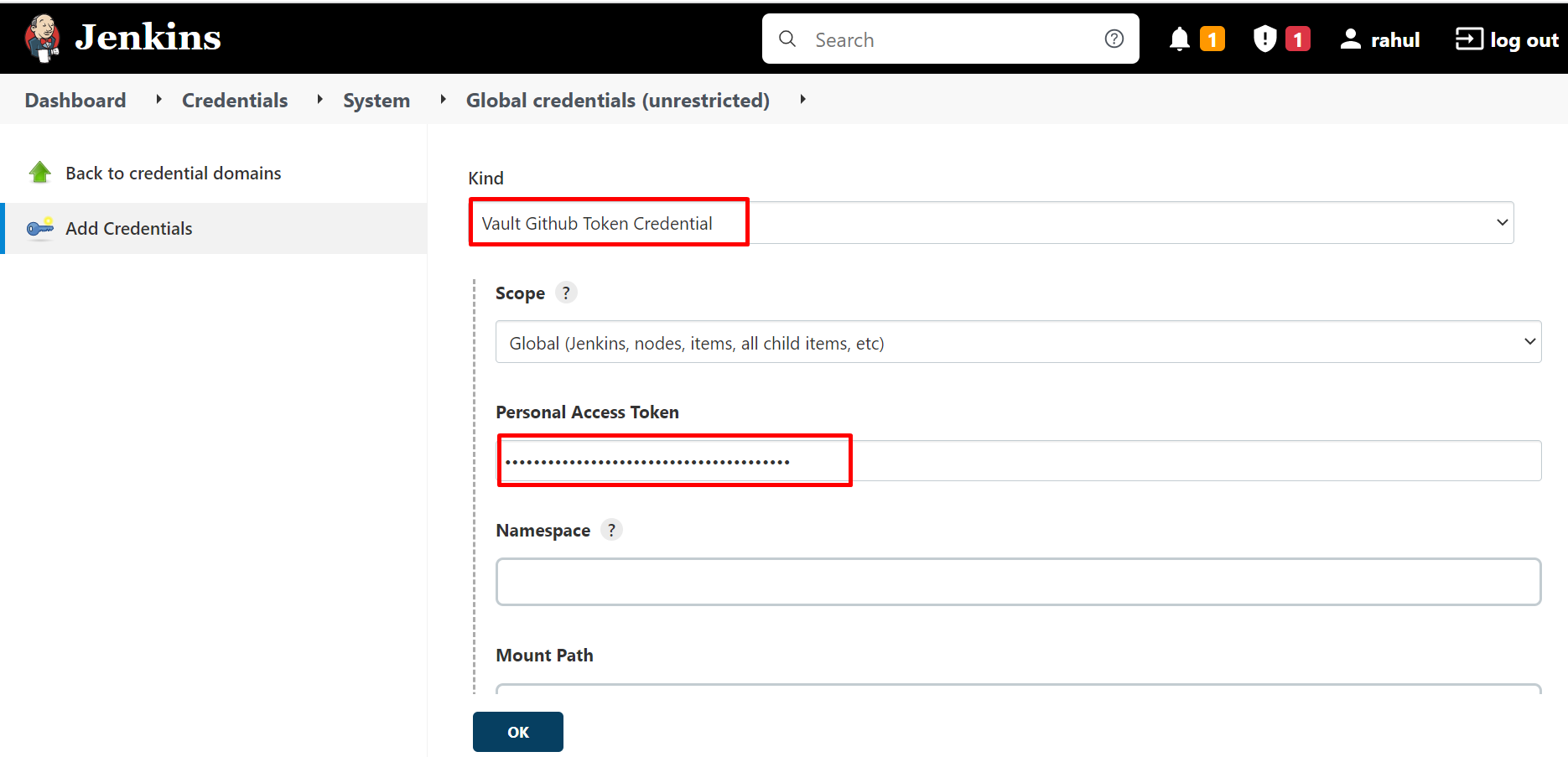
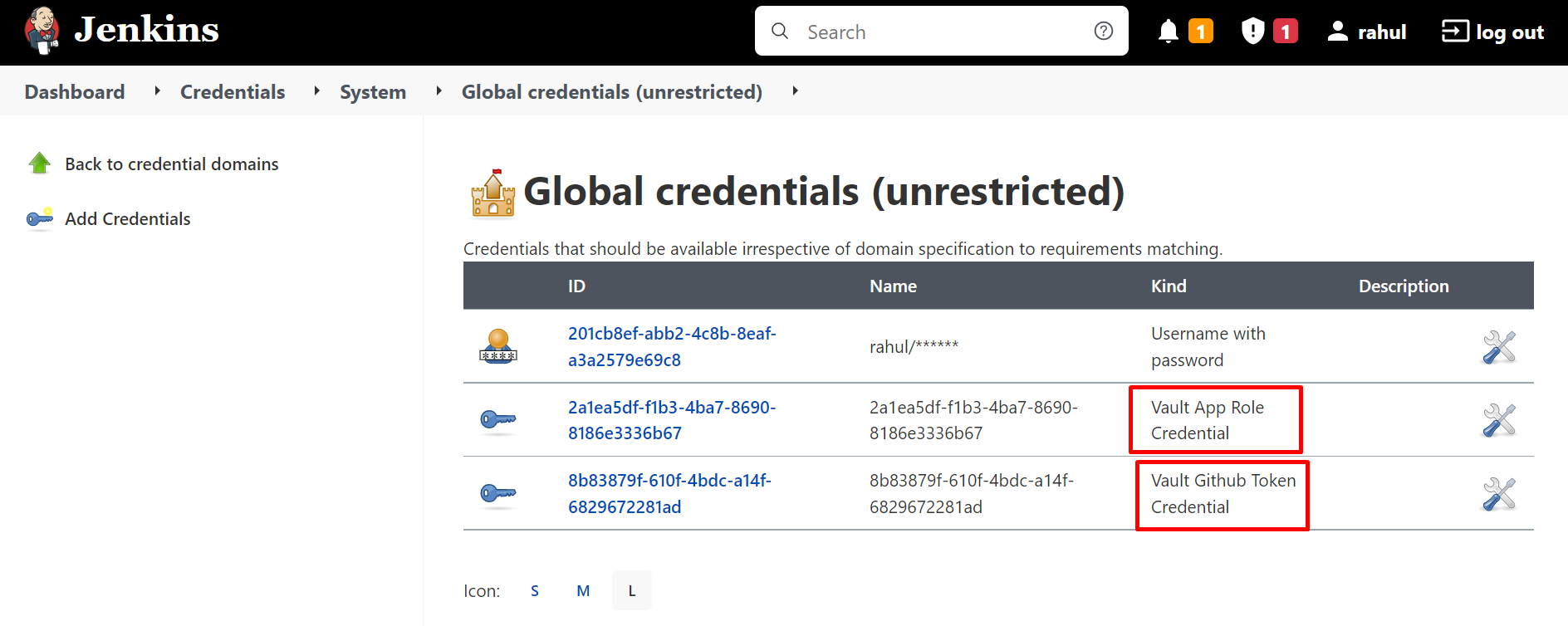
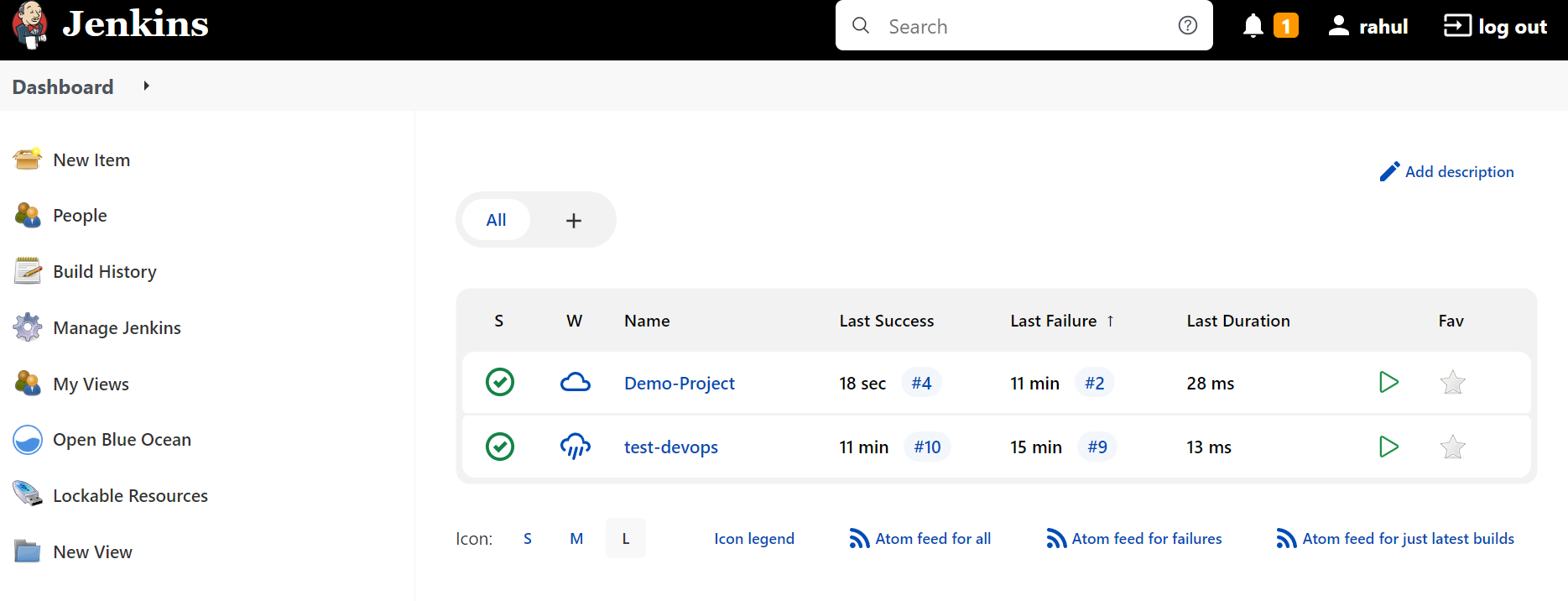
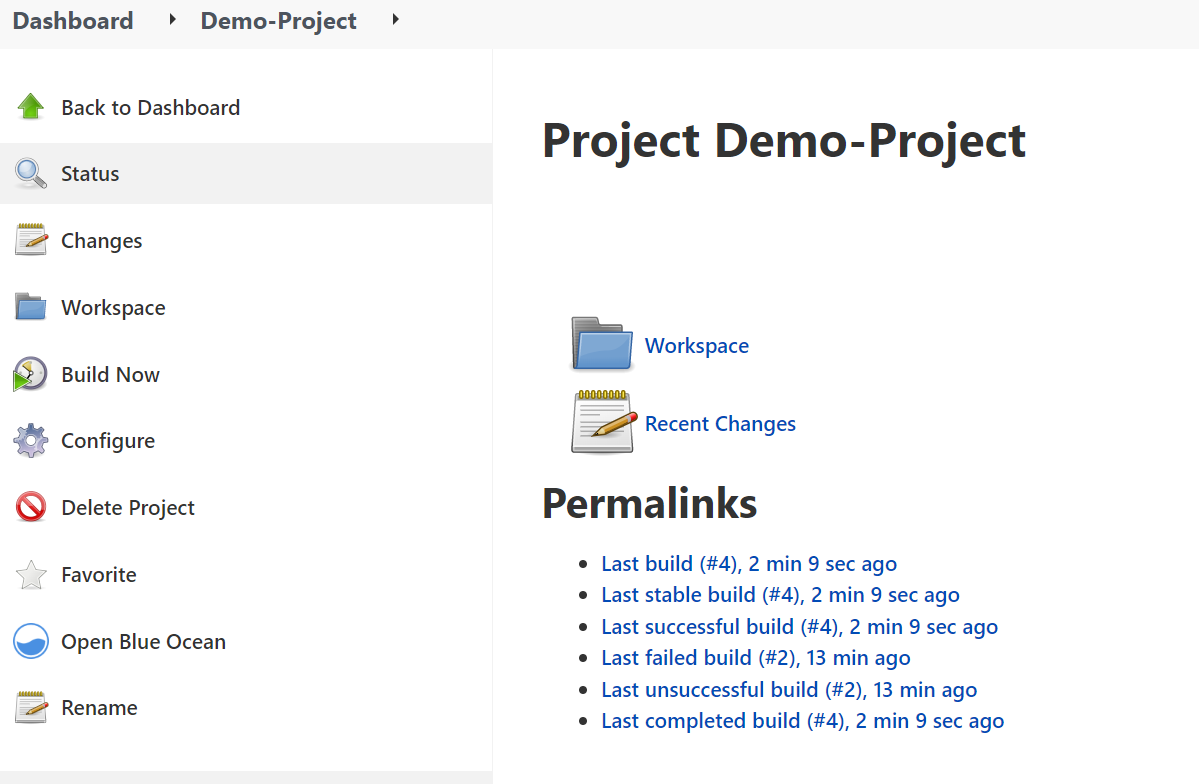
1. **Configure Git credentials in Jenkins Vault**

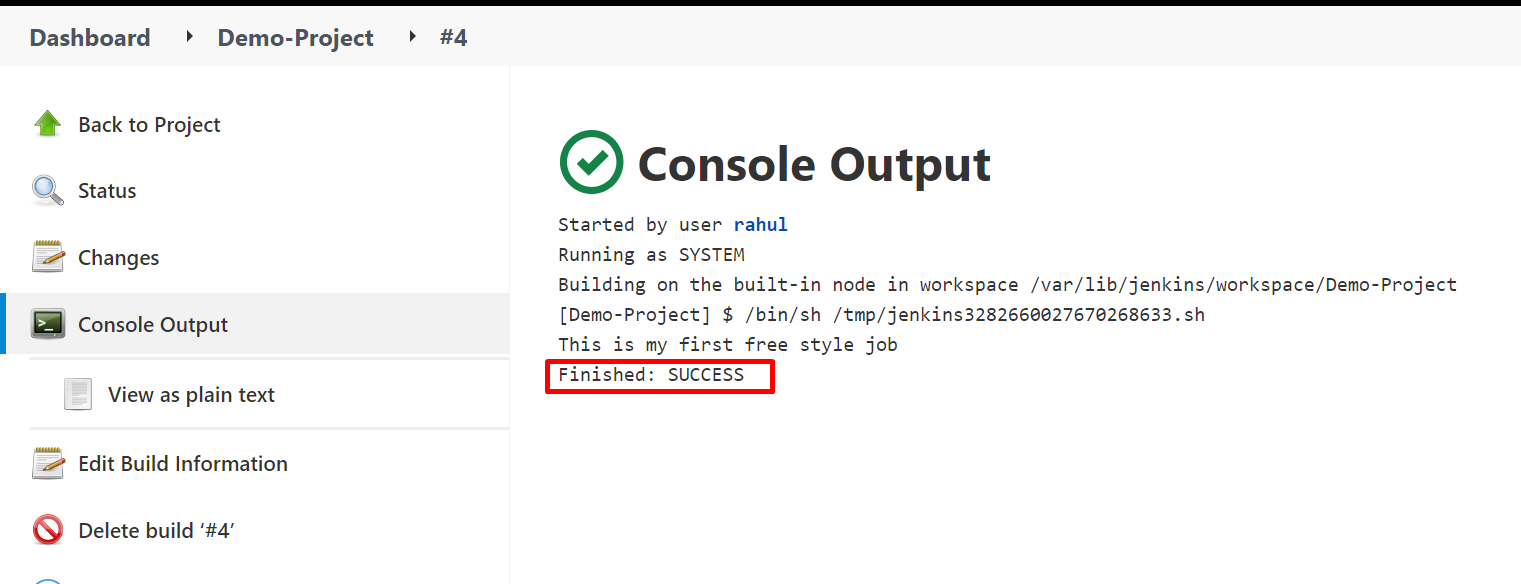




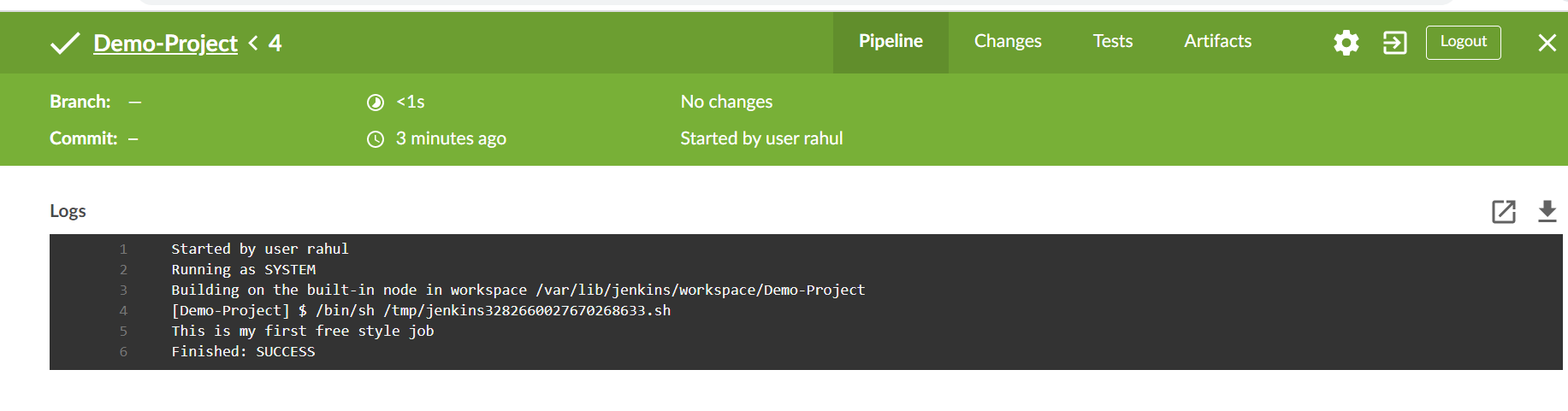
1. **Create Pipeline1 using Freestyle project in Jenkins**







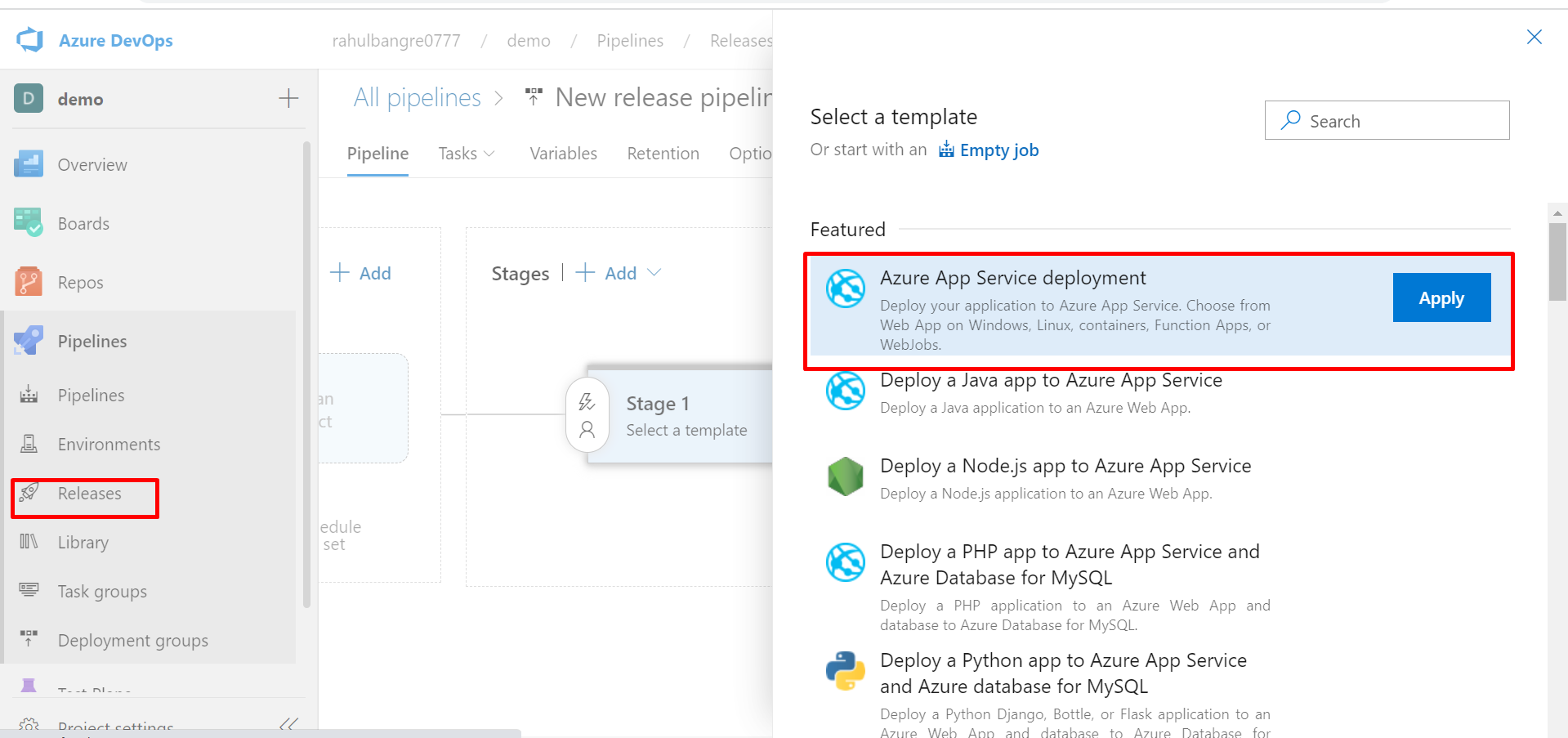
Create Blue Ocean :-

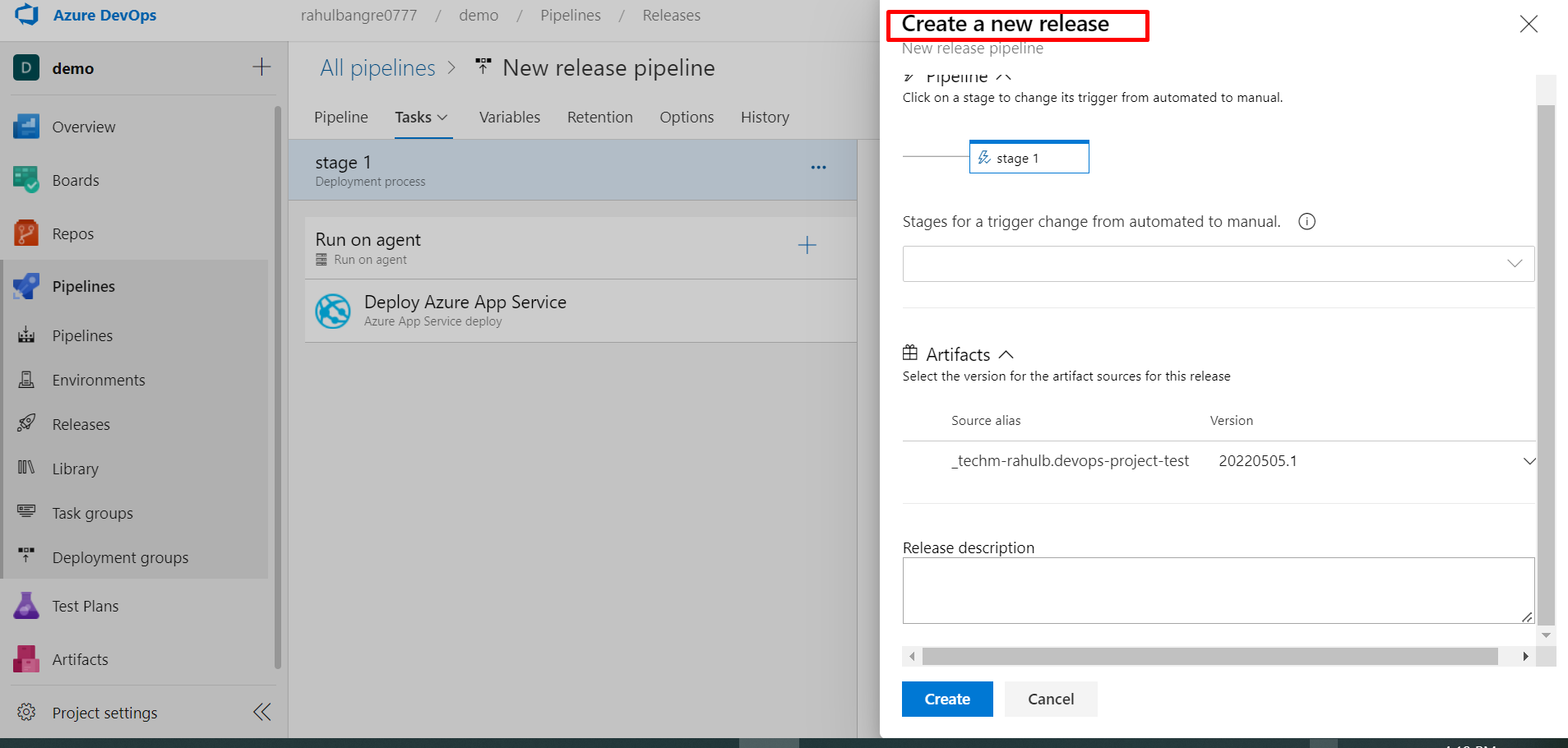


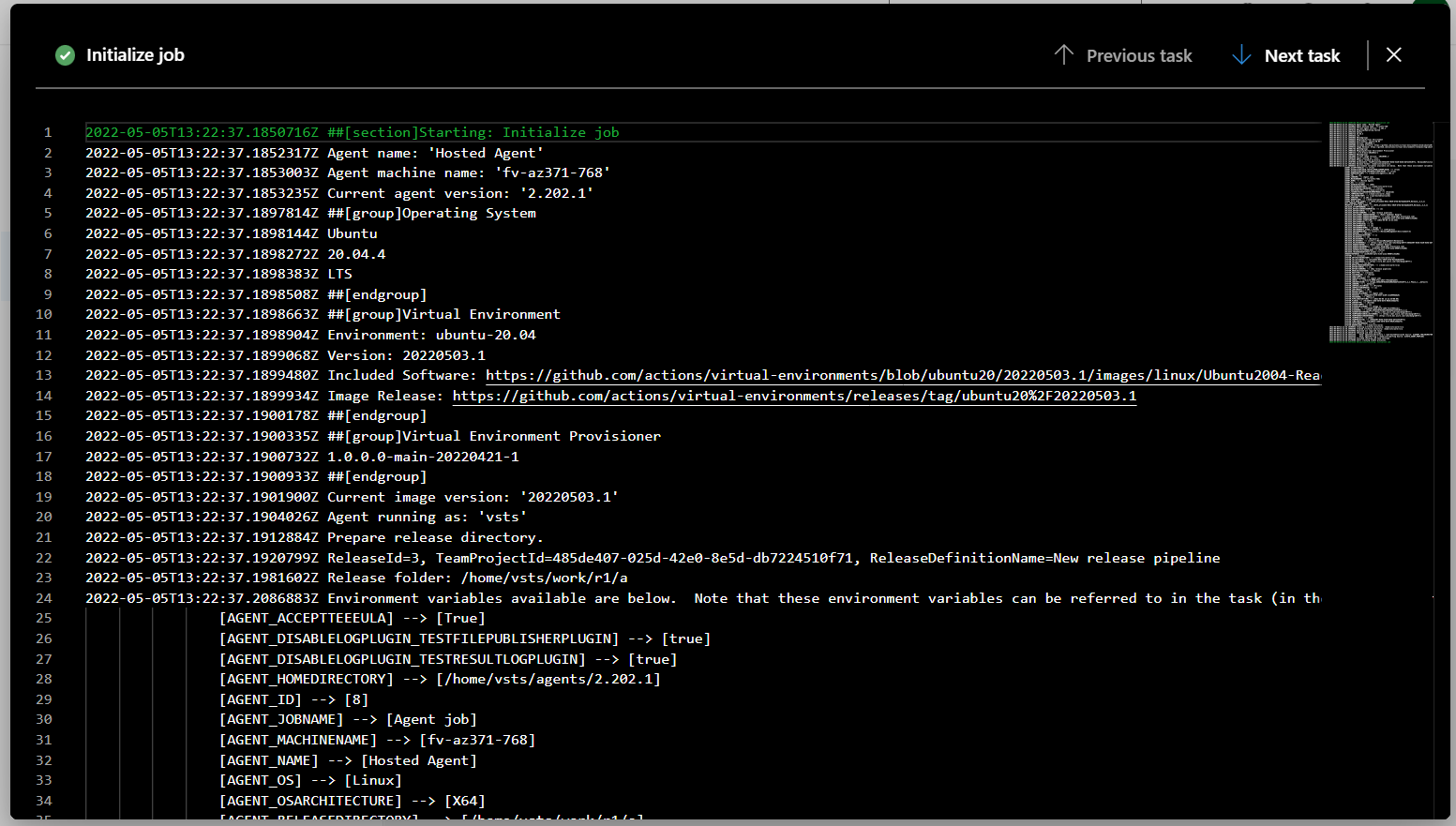
1. **Create release pipeline in Azure Devops Project**

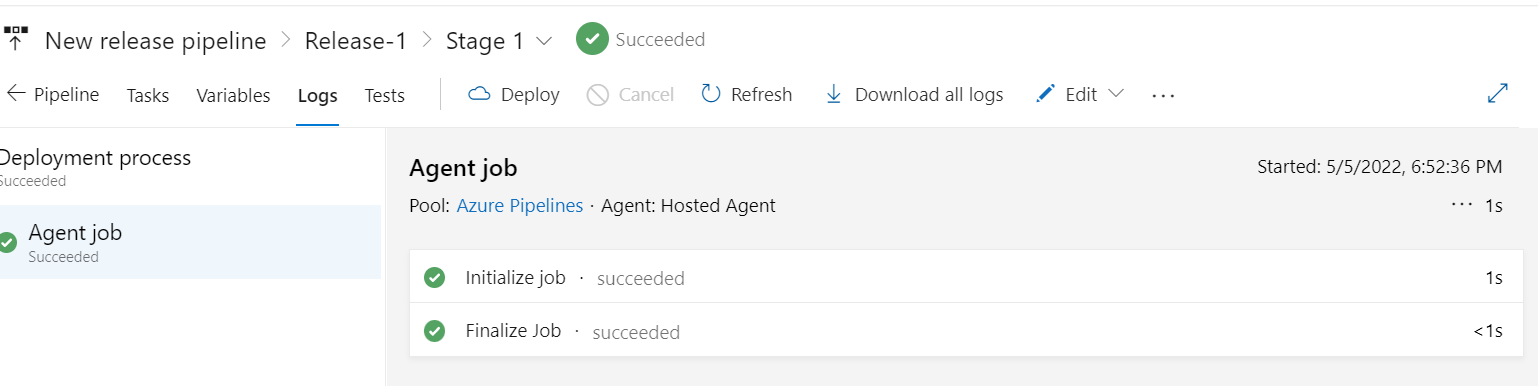
**Create a release pipeline**

1. Visit your **Azure DevOps** team, select **Releases**, then **New** > **New release pipeline**.

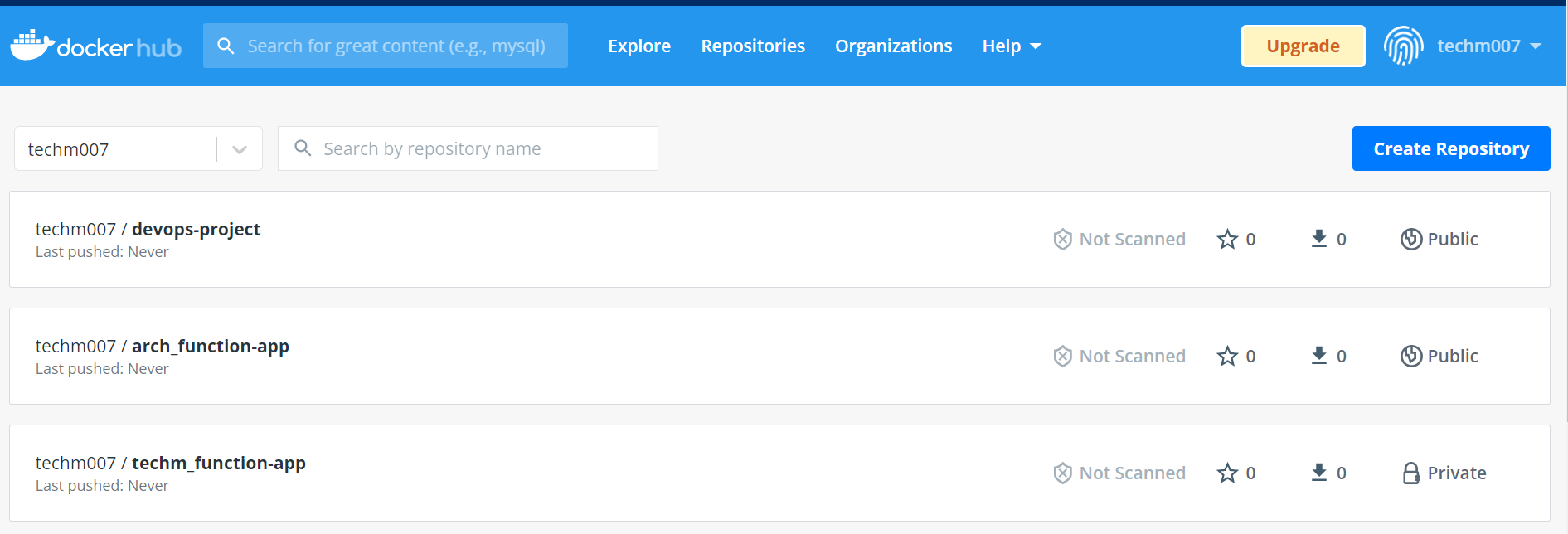






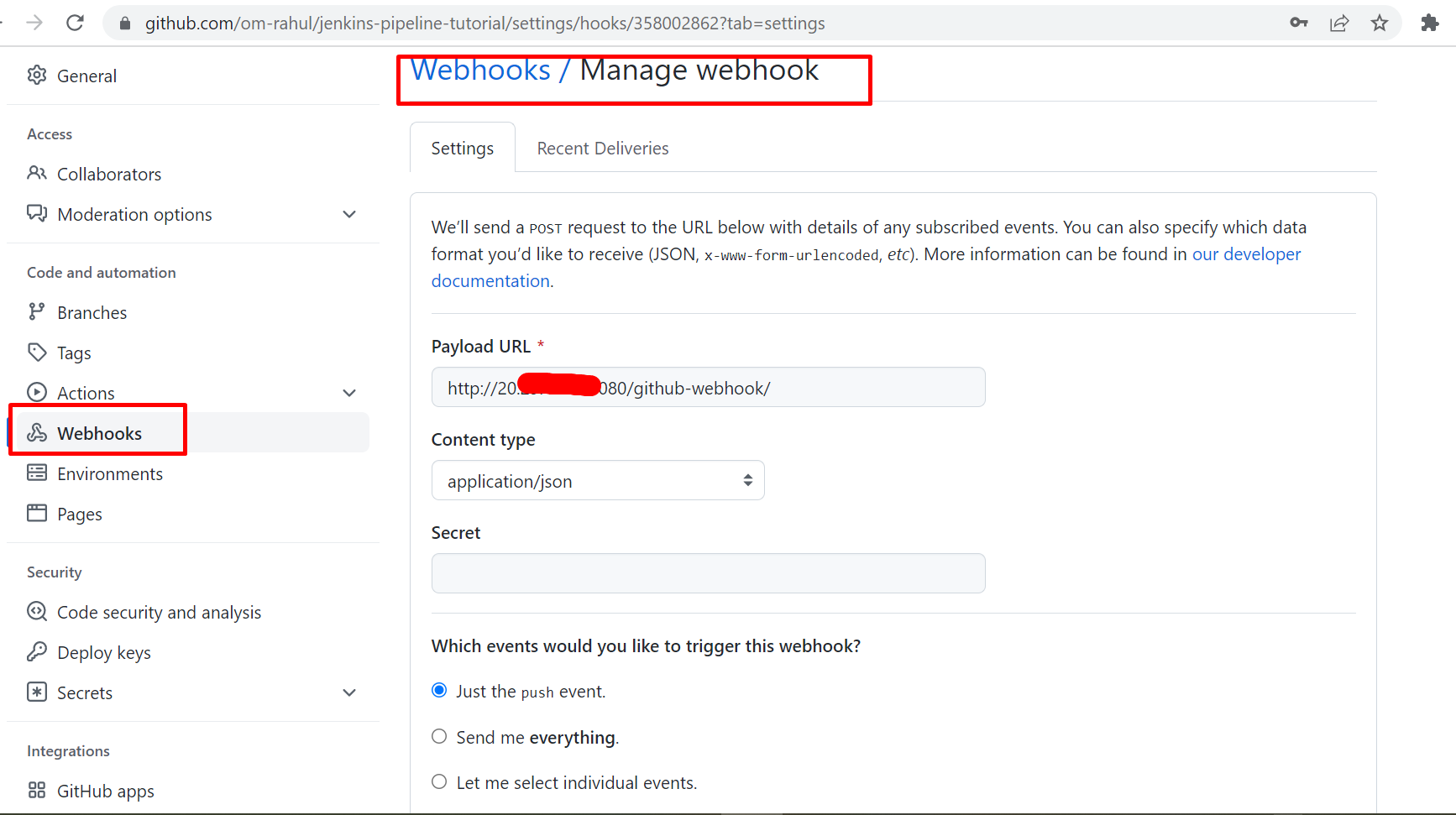


1. **Create Repo in hub.docker.com or acr**

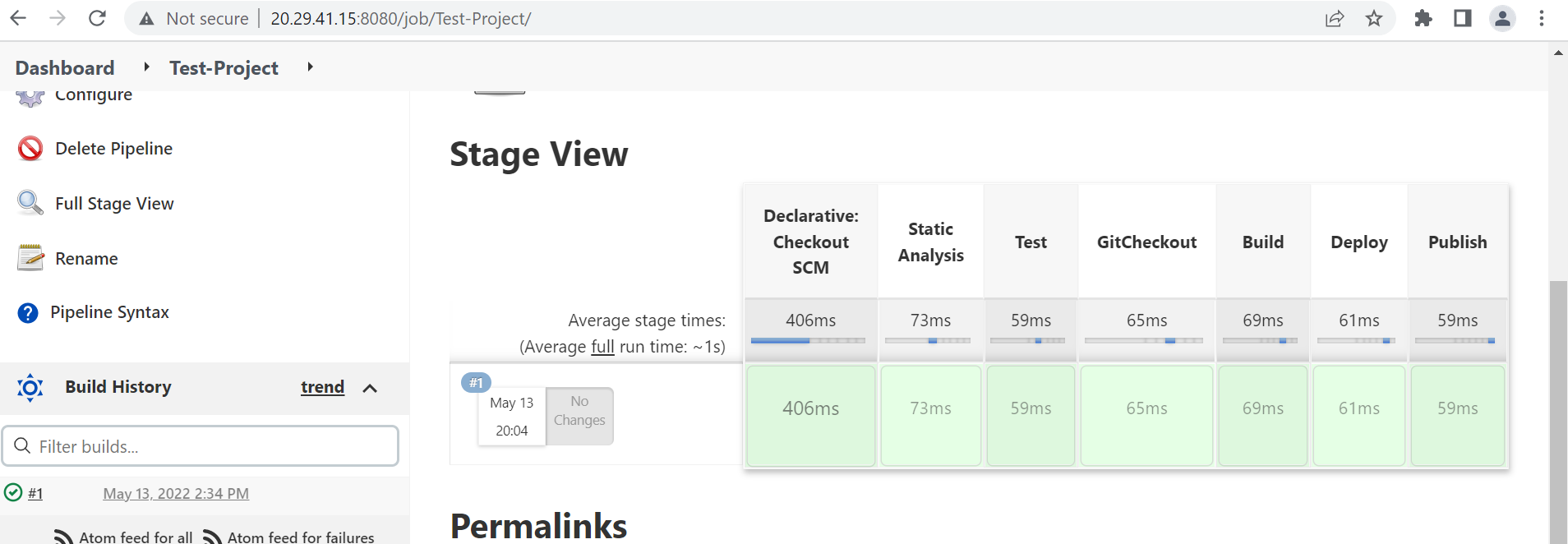


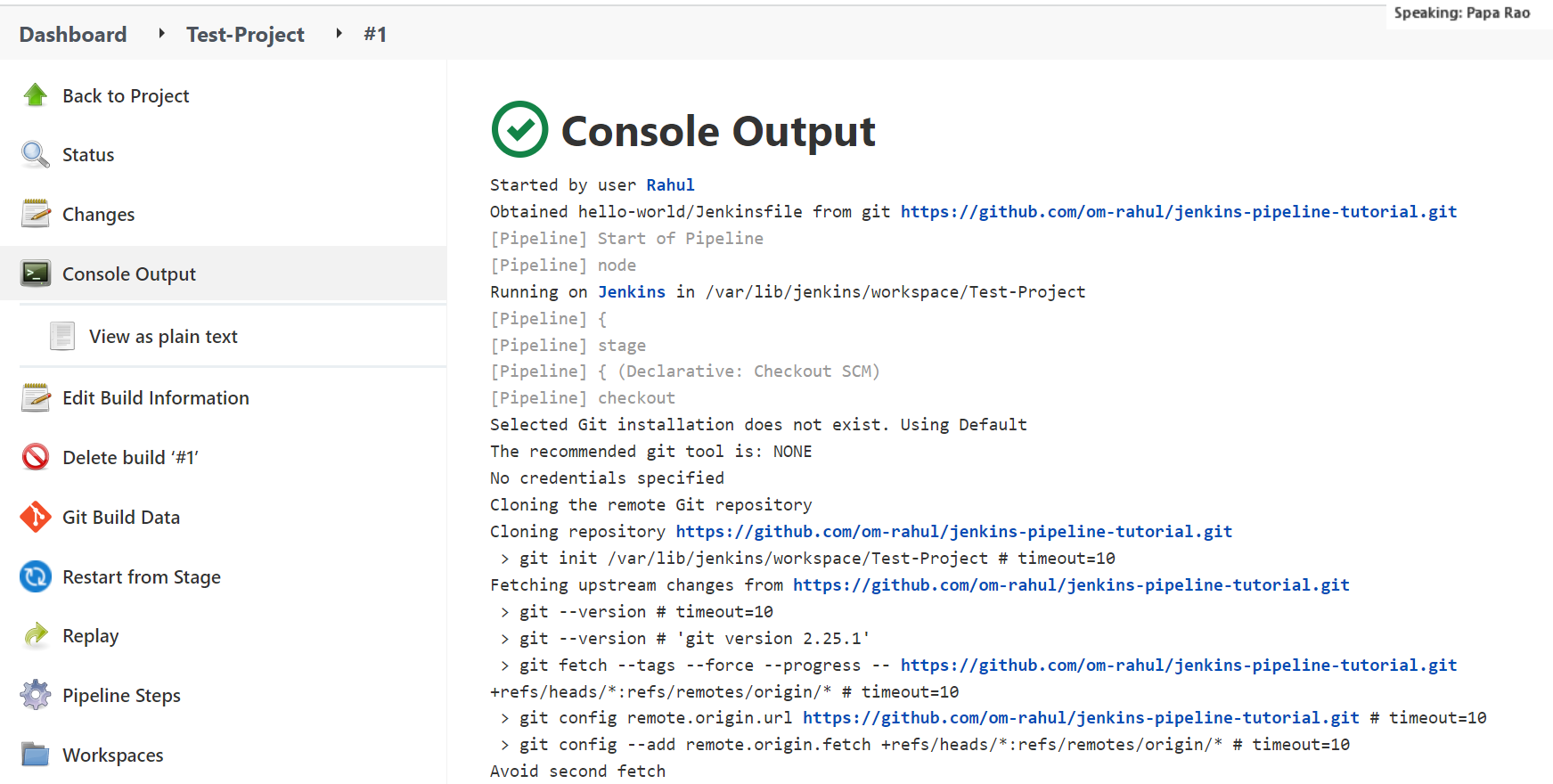
1. **For jenkins Pipeline configure Build trigger to use Github webhook for continuous integration**

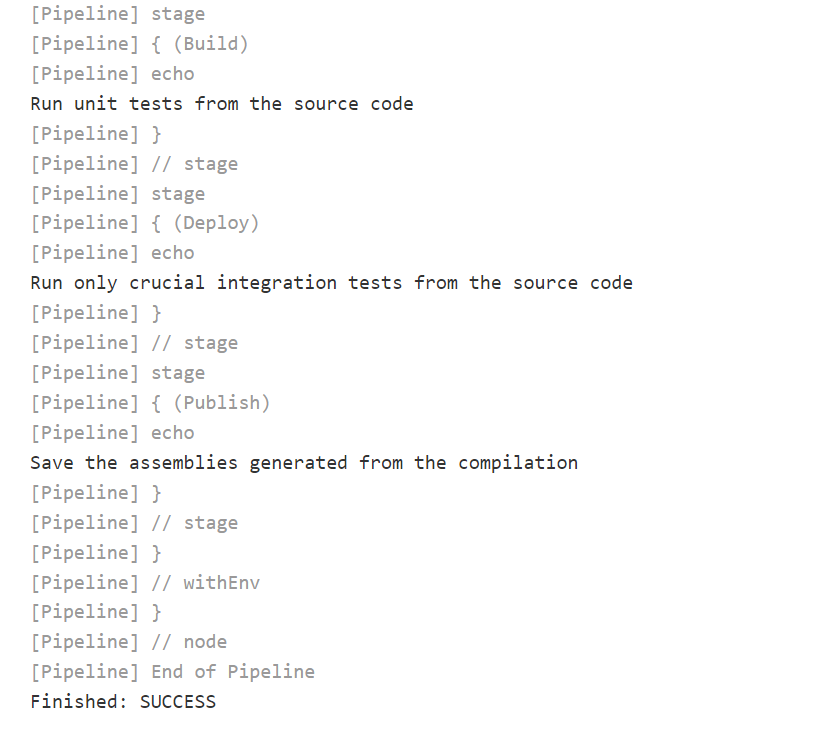
Create webhook



Jenkins Pipeline :-

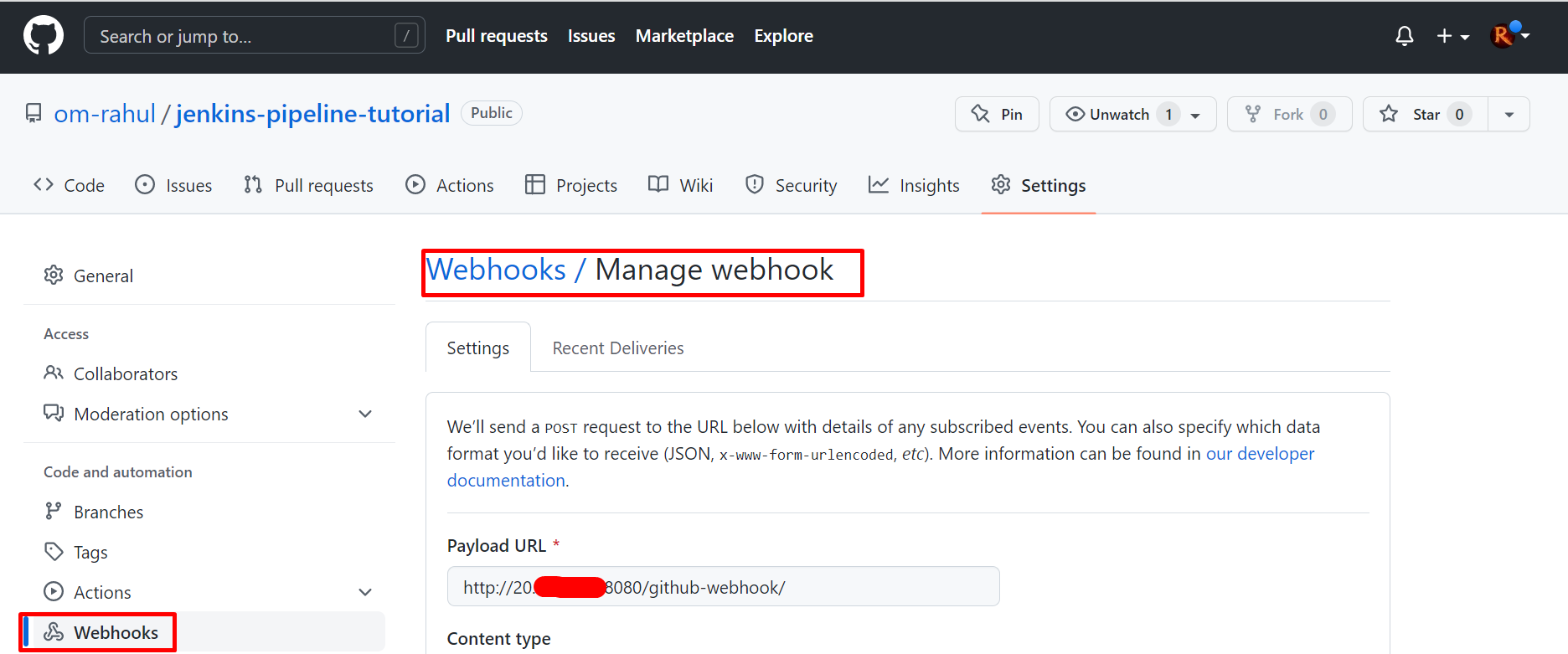


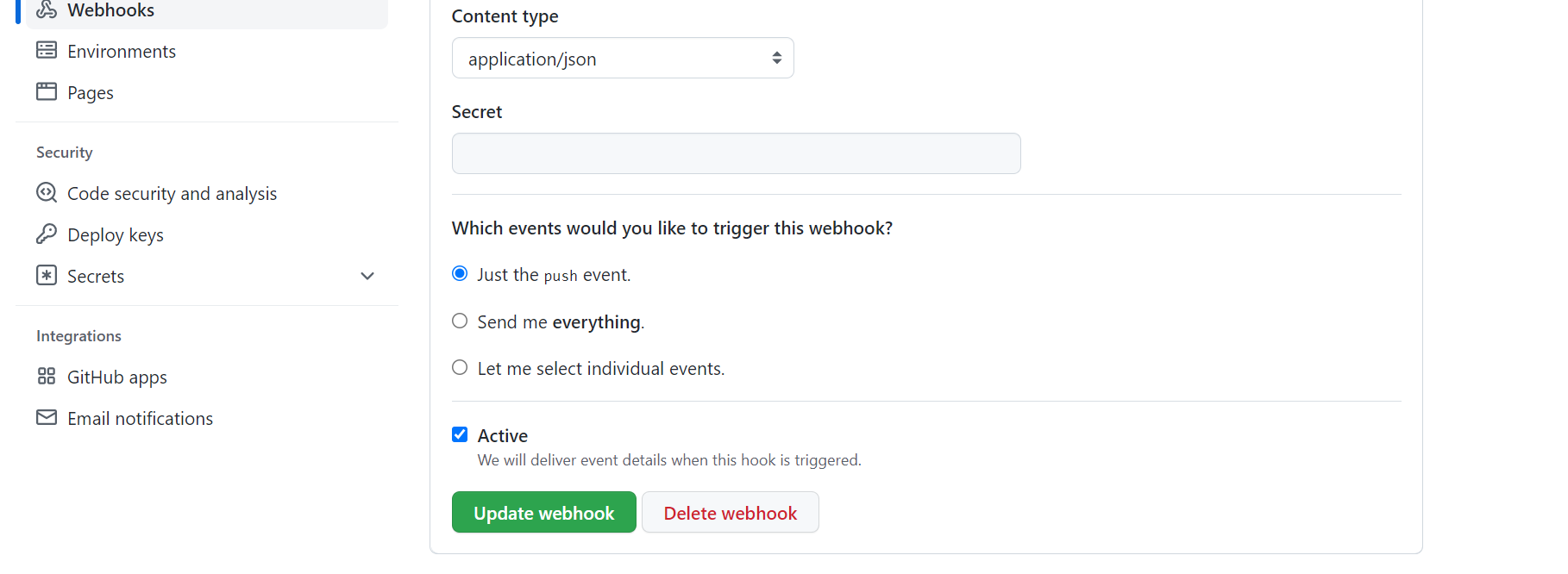




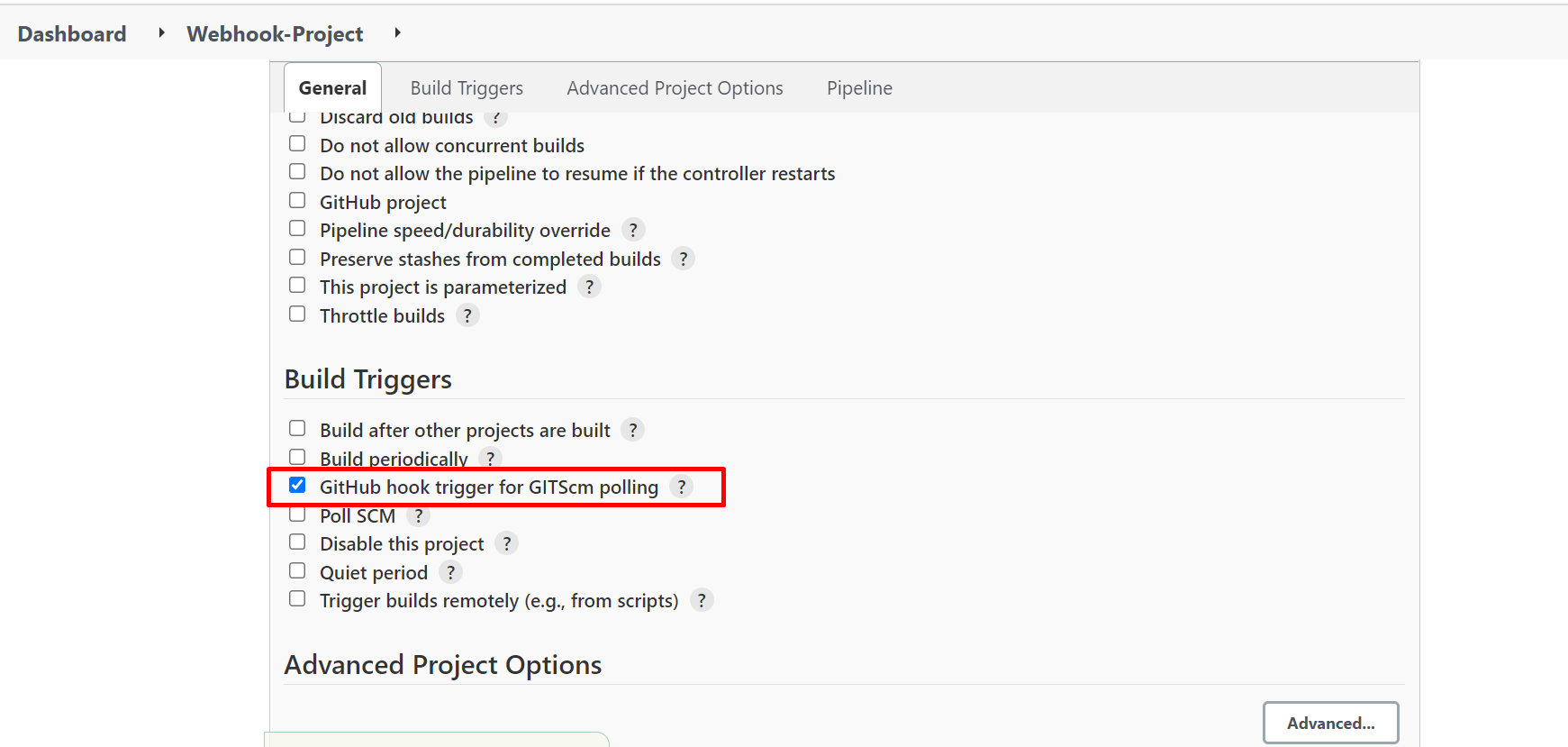
1. **In Github repo configure webhook for Jenkins**

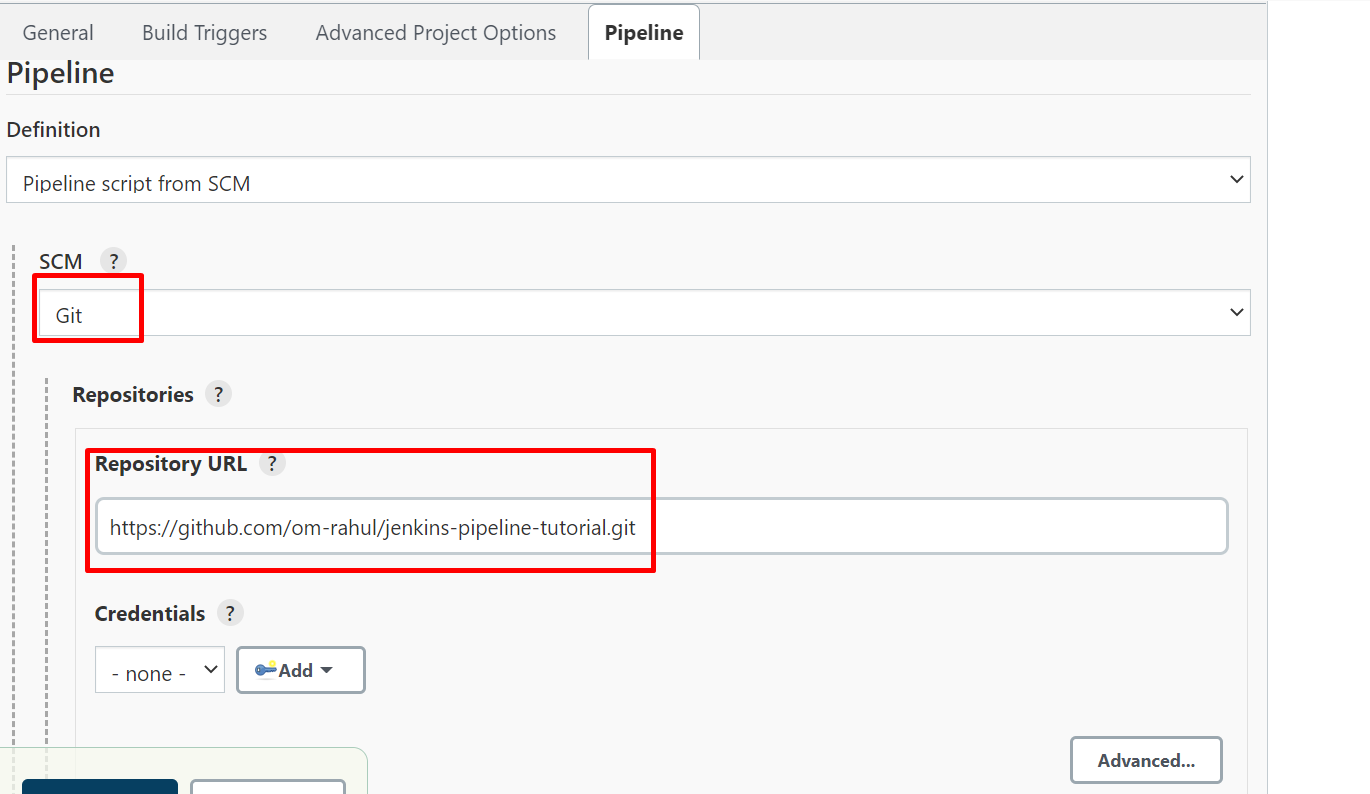
Create Github Webhook

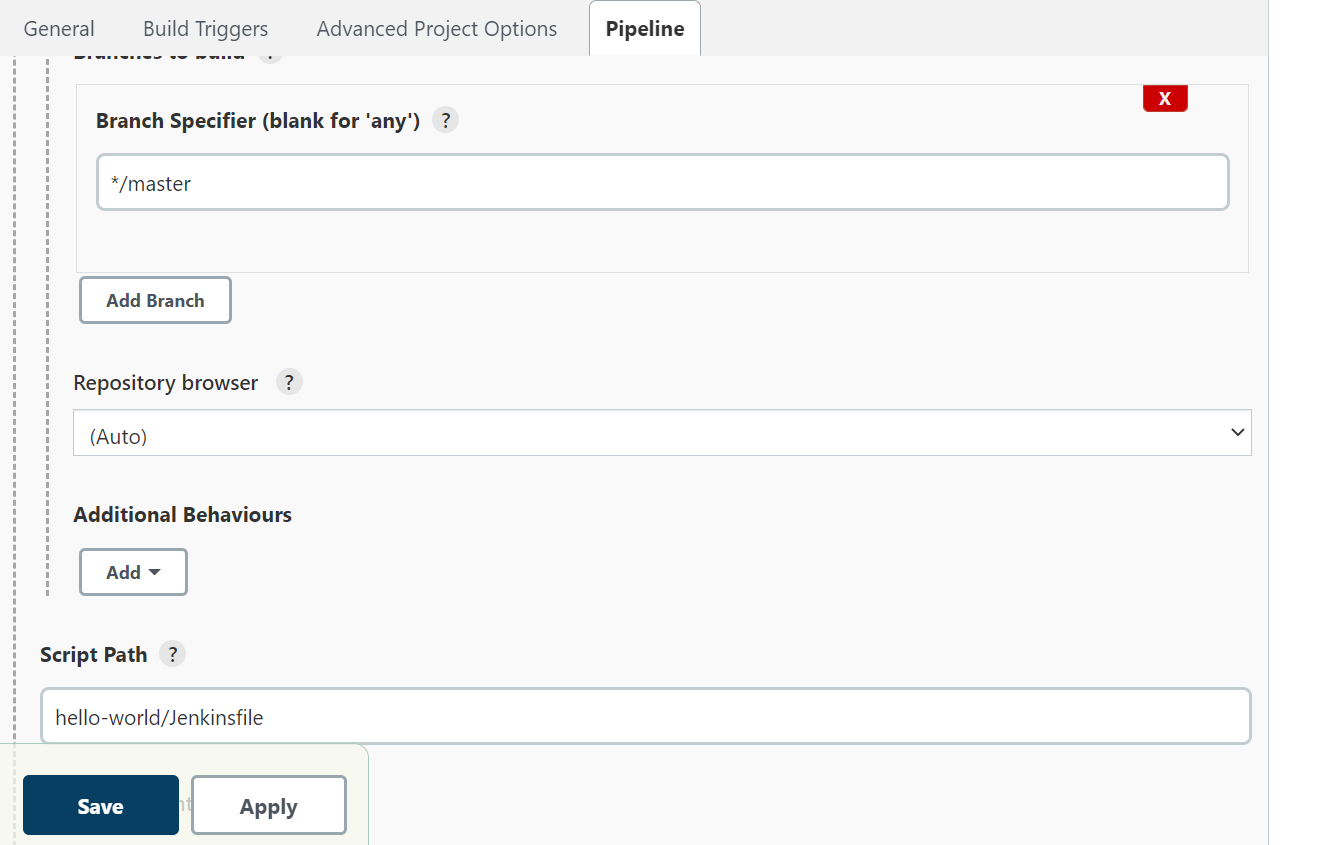


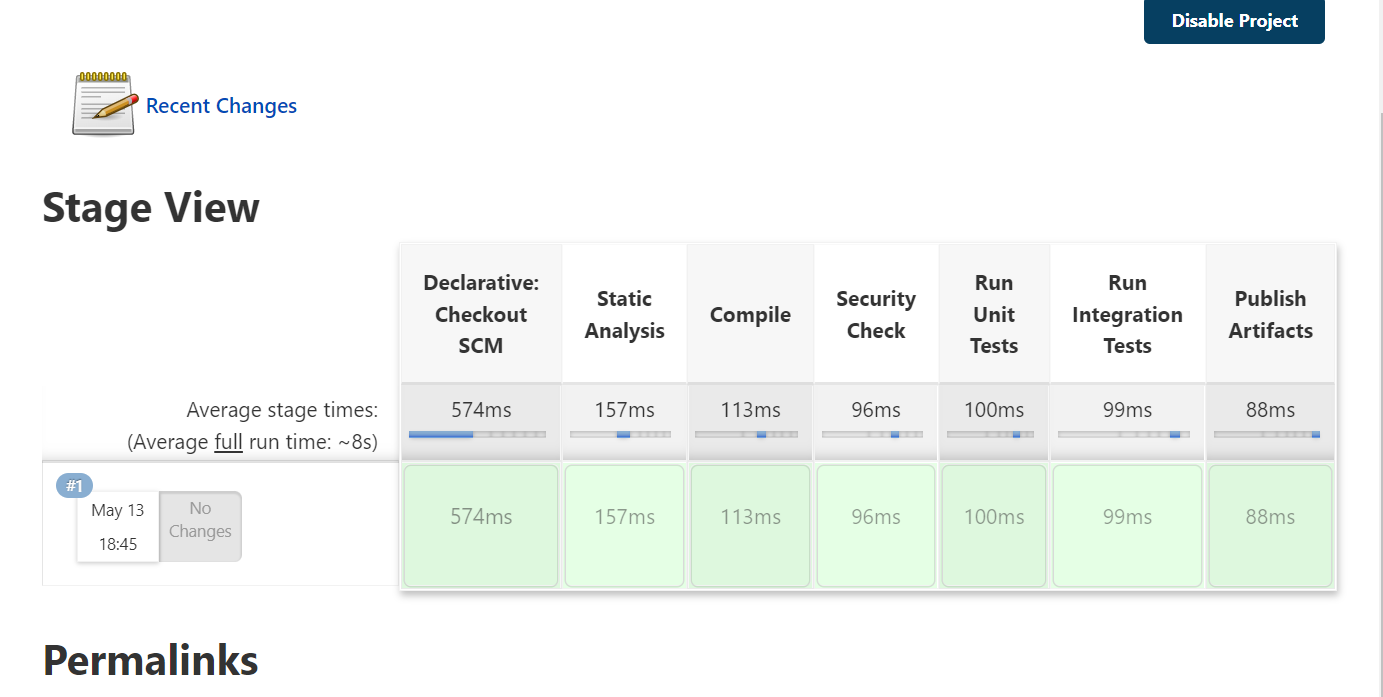


Configure and Create Jenkins Pipeline

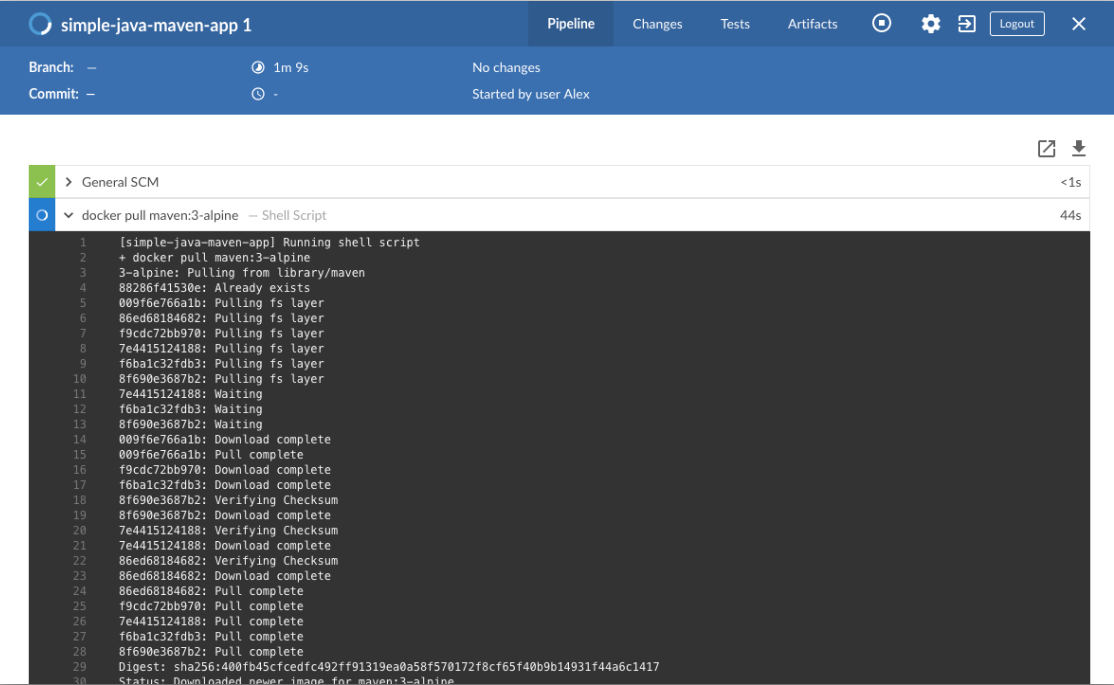


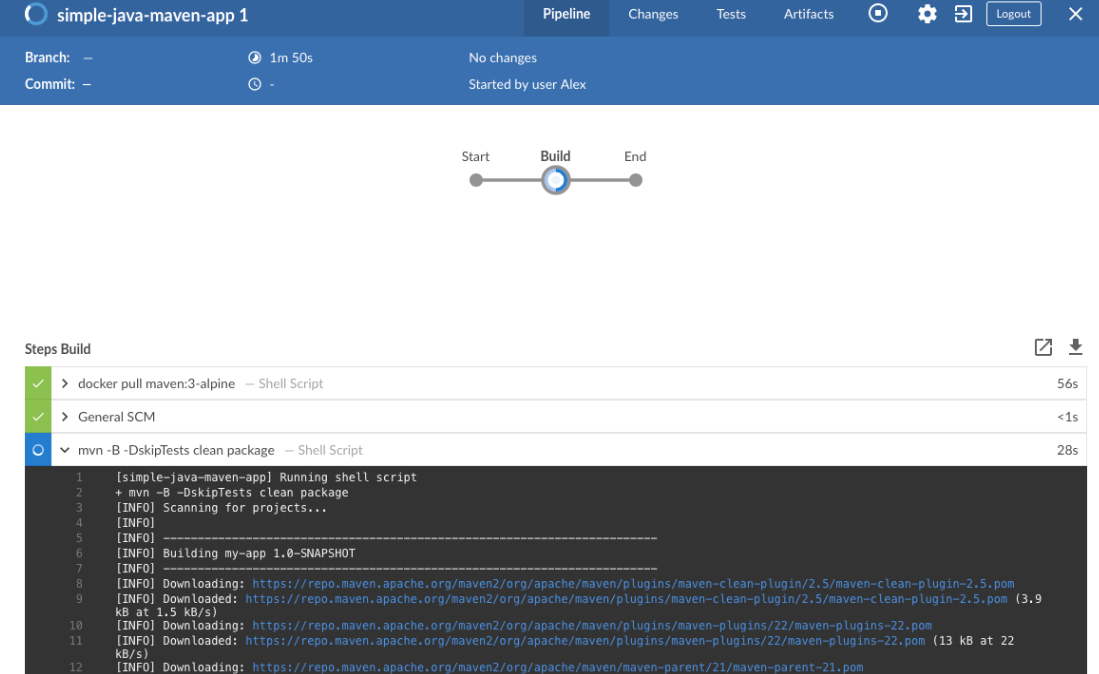


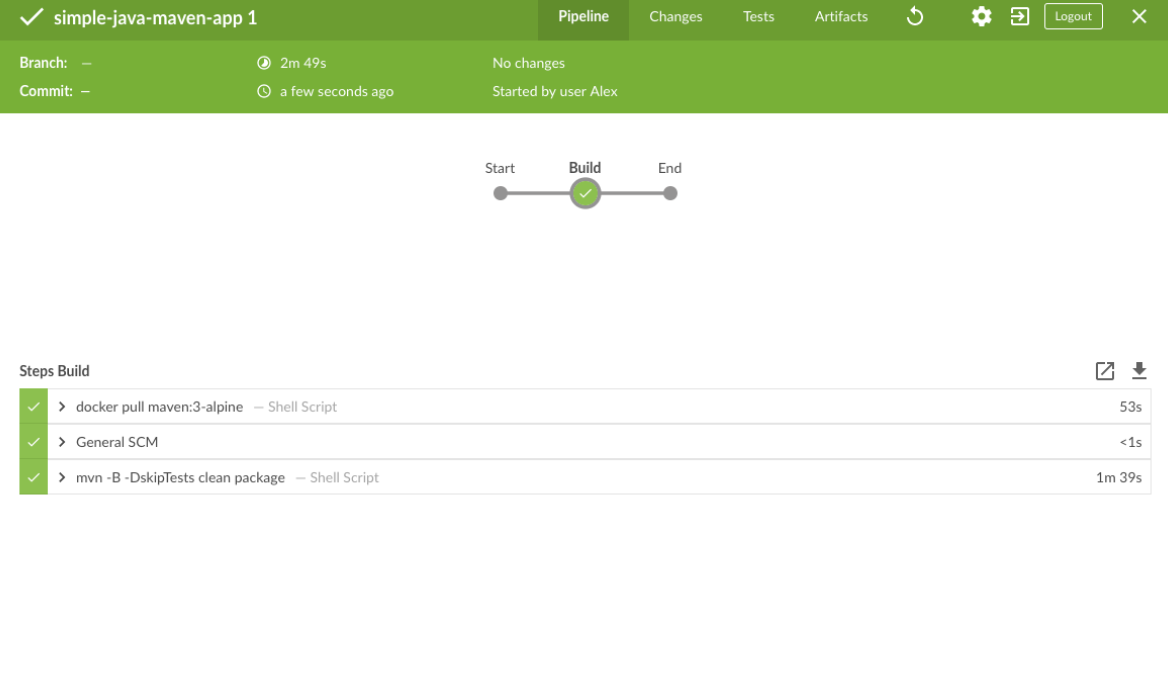




1. **In Build Stage, Step1 : use maven top level target to build**







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

