Project 7 Report

# System Requirements

Docker Bench for Security - Use an Ubuntu 20.04 LTS VM

Jenkins server – t3.large instance – taken from the assignment

<<add more system requirements as we add more features>>

# Feature 1 Implementation – Integrate GitHub with Jenkins pipeline

Trigger a jenkins job when code is pushed to github using “GitHub hook trigger for GITScm polling”

## Install Jenkins On Jenkins Server

|  |
| --- |
| # Connect to Jankins Server EC2 instance  ssh -i "ts-Swati.pem" ubuntu@ec2-65-0-120-189.ap-south-1.compute.amazonaws.com  sudo apt update  # install java  sudo apt install openjdk-11-jre-headless  #check if java is installed by checking version  java -version  # install jenkins  # Add the Jenkins repository key to the EC2 instance  wget -q -O - https://pkg.jenkins.io/debian-stable/jenkins.io.key |sudo gpg --dearmor -o /usr/share/keyrings/jenkins.gpg  # Append the Debian package repository list to server's source.list  sudo sh -c 'echo deb [signed-by=/usr/share/keyrings/jenkins.gpg] http://pkg.jenkins.io/debian-stable binary/ > /etc/apt/sources.list.d/jenkins.list'  sudo apt update  # install Jenkins and its dependencies  sudo apt install jenkins  # check the status of Jenkins  sudo systemctl status jenkins.service  # Enable the port 8080 on Jenkins EC2 server  #Goto <<EC2publicIp>>:8080 and login as admin using -- retrieve initial admin password from /var/lib/jenkins/secrets/initialAdminPassword  sudo cat /var/lib/jenkins/secrets/initialAdminPassword    # Install the preselected and add on to it the GitHub pluggin    # Create the first user, after the pluggins are installed, from the UI    # Set the Jenkins URL using private IP    # Create a freestyle job |

## Git hub account detalis

url: <https://github.com/swatiAga/>

### Generate a github personal access classic token

(A Github Token is required for 1. login to github while pushing changed code to github. 2. Jenkins Github plugin configuration)

username: [swati.mridu@gmail.com](mailto:swati.mridu@gmail.com)

Token generated: ghp\_mOhwzDlJ6uUdJXnmySyZMpORGNBFiI33DScl

## Use case diagram

Diagram

Description automatically generated

## Configure the “GitHub plugin” with github accounts on Jenkins

Go to “Manage Jenkins” –> “Configure System” –> Locate “Github” section and “Add Github Server” and do following modification.

## Configure Jenkins pipeline on which you want push trigger should be effective

Goto Dashboard >> [[project pipeline]] >> Configuration

## Configure “webhook” on github for the specific repository

Use the public ip of the EC2 to configure the webhook on github>> repository>>settings>>webhoot

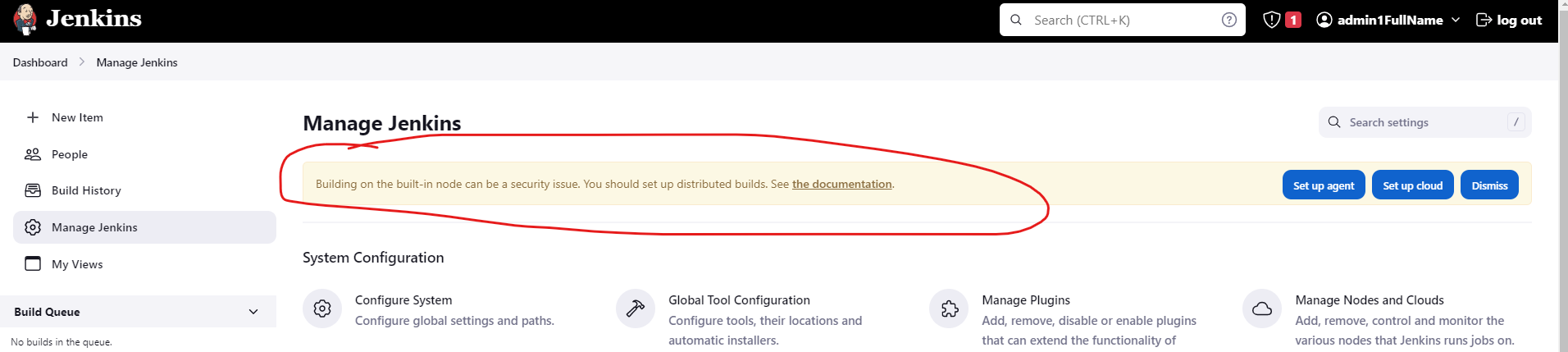
The private ip does not work.

## Clone the github repo in user’s directory

sudo git clone <https://github.com/swatiAga/project7-sourcecode.git>

## Make changes to readme.md file and push the changes to github

git push <https://github.com/swatiAga/project7-sourcecode.git>

Possible improvement in Jenkins implementation

Reference link - https://www.jenkins.io/doc/book/security/controller-isolation/

After the git Jenkins Integration -> Make a code change in the working directory -> commit to the git repo and push changes to Github -> git push <https://github.com/swatiAga/project7-sourcecode.git>

## Reference

<https://www.devopsschool.com/blog/how-to-build-when-a-change-is-pushed-to-github-in-jenkins/>