Set up a CI/CD Pipeline to Automate Application Deployment to Kubernetes Using Jenkins

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Introduction

CI/CD pipelines automate the process of integrating code changes, testing, and deploying applications. In this guide, we'll set up **Jenkins** on a Windows machine and configure it to deploy applications to a **Kubernetes** cluster using the **Kubernetes Plugin**. Jenkins will run the deployments in Kubernetes pods, which will allow seamless integration and testing directly within the cluster environment.

Problem Statement

Manually deploying applications to Kubernetes can be time-consuming and error-prone. By setting up a CI/CD pipeline using Jenkins and Kubernetes, we can automate the deployment process, ensuring quick, reliable, and continuous integration of code changes to our Kubernetes environment.

Prerequisites

Completion of all previous lab guides (up to Lab Guide-09) is required before proceeding with Lab Guide-10.

- A **Kubernetes** cluster running on **Minikube** or another environment.
- **kubectl** configured to interact with the Kubernetes cluster.
- A Windows machine to install Jenkins.

Software Requirements

- Jenkins (download as MSI)
- Java Development Kit (JDK) 8 or later (required for Jenkins)
- Minikube (if using a local Kubernetes cluster)
- kubectl CLI tool for managing Kubernetes

Hardware Requirements

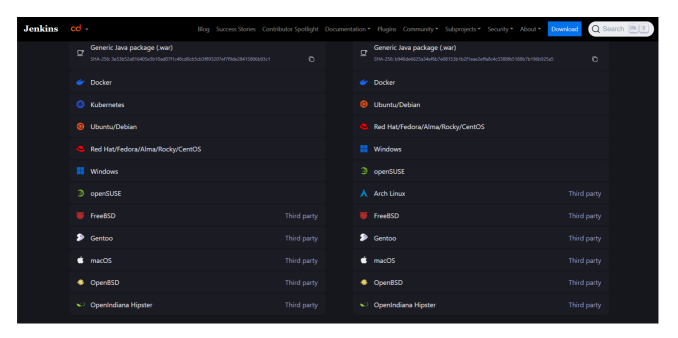
- Minimum 2 CPU cores
- 4GB RAM for Minikube and Jenkins

Lab Guide: Setting Up CI/CD Pipeline with Jenkins and Kubernetes

Step 1: Download and Install Jenkins

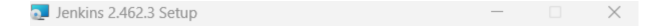
1. Download Jenkins MSI

Go to the Jenkins website and download the Windows installer here.



2. Install Jenkins

• Double-click the MSI file and follow the instructions to install Jenkins.



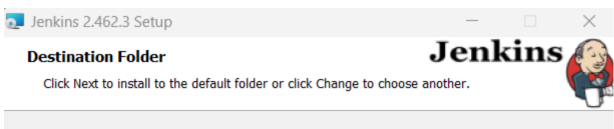
Welcome to the Jenkins 2.462.3 Setup Wizard



The Setup Wizard will install Jenkins 2.462.3 on your computer. Click Next to continue or Cancel to exit the Setup Wizard.



Add Destination folder

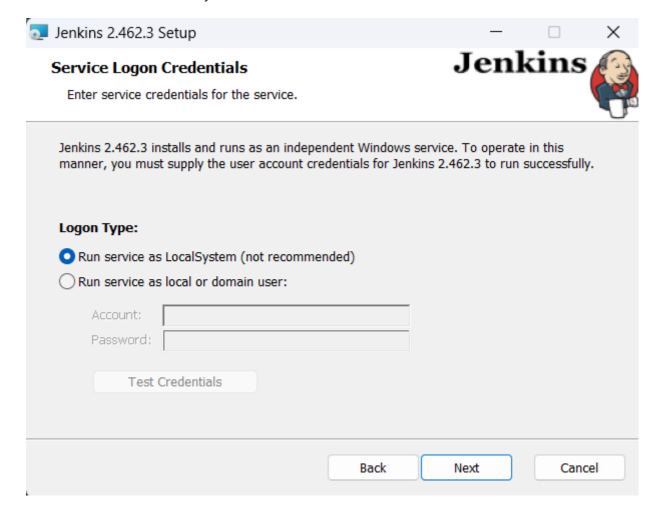


Install Jenkins 2.462.3 to:

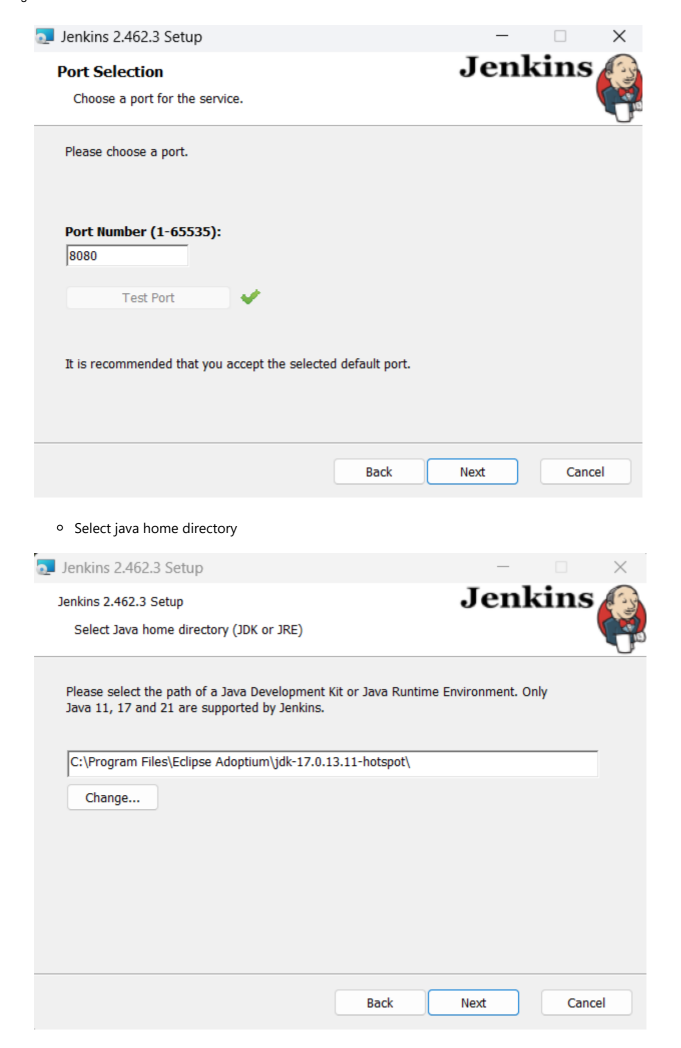
C:\Program Files\Jenkins\
Change...

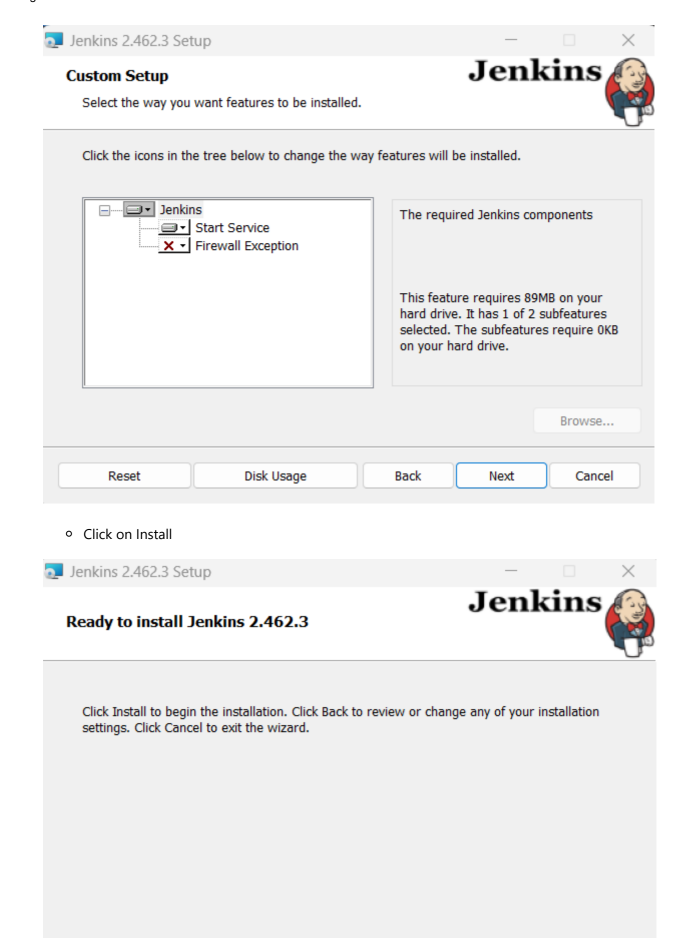
Back Next Cancel

• Run Service on Local System



Add port number 8080 and Test Port





Back

Install

Cancel

 During the installation, Jenkins will ask for the installation path, Java path, and a port number (default is 8080).

3. Start Jenkins

Once the installation is complete, start Jenkins by visiting http://localhost:8080 in your browser.

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log (not sure where to find it?) and this file on the server:

/var/lib/jenkins/secrets/initialAdminPassword

Please copy the password from either location and paste it below.

Administrator password

.....

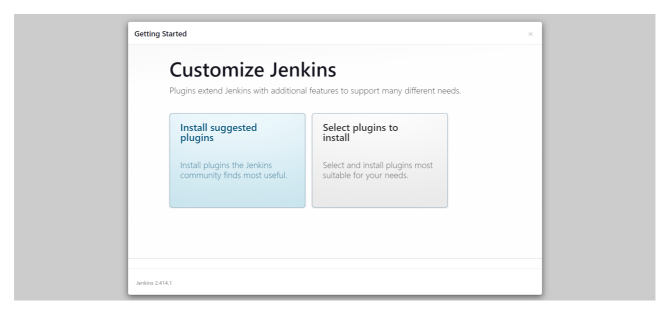
4. Unlock Jenkins

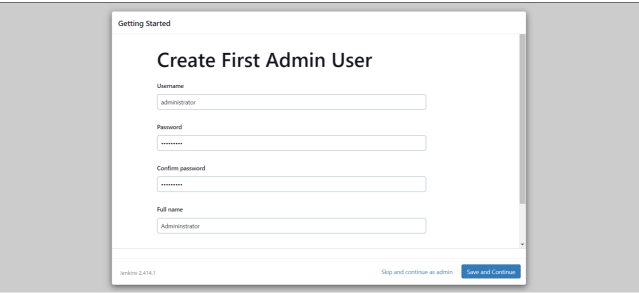
During the initial setup, Jenkins will ask for an admin password. Find the password in the following file:

C:\Program Files (x86)\Jenkins\secrets\initialAdminPassword

5. Install Suggested Plugins

Jenkins will prompt you to install the suggested plugins. Complete this step and create an admin user when prompted.





Step 2: Create a Kubernetes Service Account for Jenkins

1. Create the Jenkins Namespace

Run the following command to create a namespace for Jenkins:

kubectl create namespace jenkins

C:\Windows\System32>kubectl create namespace jenkins
namespace/jenkins created

2. Create a Service Account for Jenkins

In the Jenkins namespace, create a service account for Jenkins to access the Kubernetes cluster:

kubectl create sa jenkins -n jenkins

C:\Windows\System32>kubectl create sa jenkins -n jenkins serviceaccount/jenkins created

3. Generate a Token for Jenkins

Generate a token for the Jenkins service account with a duration of one year:

kubectl create token jenkins -- jenkins -- duration=8760h

C:\Windows\System32>kubectl create token jenkins -n jenkins --duration=8760h
eyJhbGci0iJSUzINiIsImtpZcI6ImZZcERSb0dPZIVUUDNbLUZTczxyblI5cGFNai03d0gZUZI30XUyZTVUYlEifQ.eyJhdWQi0lsiaHR0cHM6Ly9rdWJlcm5ldGVZLmRlZmF1bHQuc3ZjLmNs
dXN0ZXIubG9jYWwiXSwiZXhwIjoxNzYxMzY2NTYwLCJpYXQi0jE3Mjk4MzAlNjAsImlzcyI6Imh0dHBz0i8va3ViZXJuZXRlcy5kZWZhdWx0LnN2Yy5jbHVzdGVyLmxvY2FsIiwianRpIjoiZTc
wZTcyNZItNDAyMi00MmJkLWE5MWUtZGI5ZWEZYZFkM2Q3Iiwia3ViZXJuZXRlcy5pbyI6eyJuVW1lc3BhY2Ui0iJqZW5raW5zIiwicZVydmljZWFjY29lbnQi0nsibmFtZS16ImplbmtpbnMiLC
J1aWQi0iIyODRmYzFhYi1i0DI5LTRiNzItGWJlMi0zOGJkNTFjZjI5NzIifX0sIm5iZiI6MTcyOTgzMDUZMCwic3VIIjoic3lzdGVtOnNlcnZpYZVhY2NvdW500mplbmtpbnM6amVua2lucyJ9.
VF-1qmg9PTMVWwSFv0guwffdD2-nCgWT5J59wJ6c1CYHyz_CxT9AgP9io0Nv8iHGfbeeViPebFVUkG09IAP36Qce5990GYhoG0k9b7RkBzZej_aKY05fm6cE1EujdzYGUJ511_tSNrycuKqs4
JSqWZGFPf84vuxASF3h7mWQbcqvXZRzeZCh90WSepVya8Sbwm6A0Wy-JrwScDeKEqpqtgFU7_ay4JVQ4VCYa6kJVGbJ7EhFgJP0B0fJWgRm7SFmBesNoI25XeSI83ljINL3cdssWiz2MLoruhkQ
mBKZEH51PCxqCrIC17ybZkZ6fFM4vBBuLYIBaQJxGHNSPcZw

Save the token as it will be needed when configuring Jenkins.

4. Create a RoleBinding for Jenkins

Assign admin-level access to Jenkins using the following RoleBinding command:

kubectl create rolebinding jenkins-admin-binding --clusterrole=admin -serviceaccount=jenkins:jenkins --namespace=jenkins

C:\Windows\System32>kubectl create rolebinding jenkins-admin-binding --clusterrole=admin --serviceaccount=jenkins:jenkins --namespace=jenkins rolebinding.rbac.authorization.k8s.io/jenkins-admin-binding created

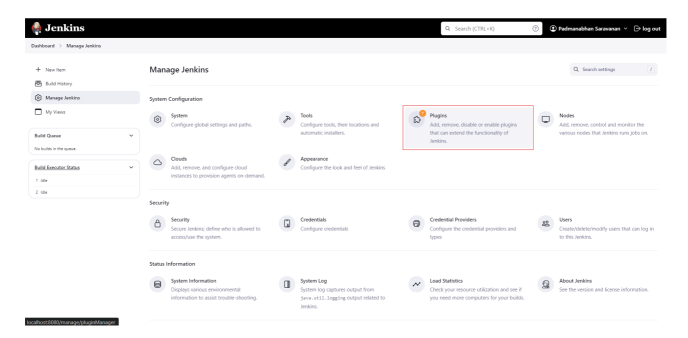
Step 3: Set Up Jenkins Kubernetes Plugin

1. Access Jenkins

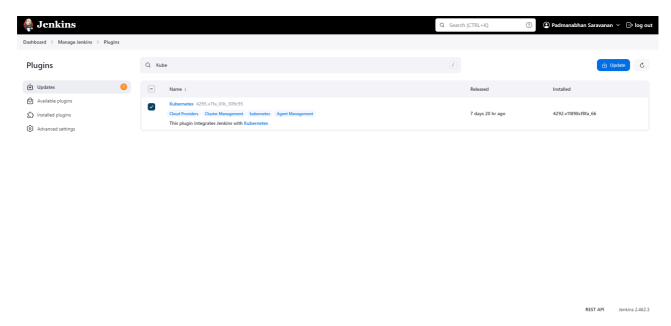
Open your browser and go to http://localhost:8080.

2. Install Kubernetes Plugin

• Go to Manage Jenkins > Manage Plugins.

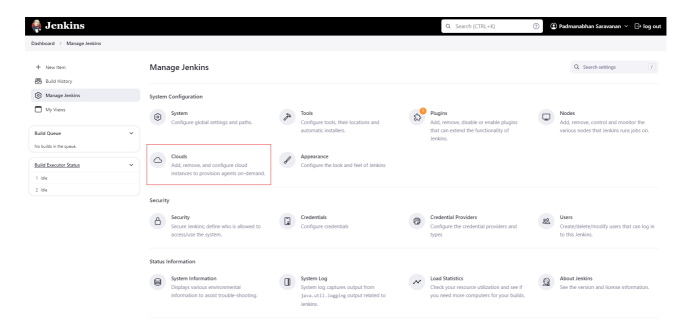


• In the **Available** tab, search for "Kubernetes" and install the **Kubernetes Plugin**.

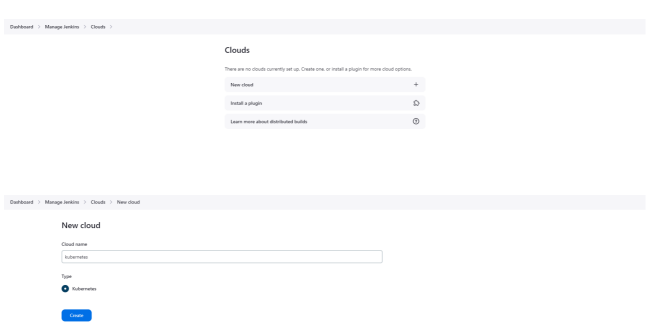


3. Configure Jenkins to Connect to Kubernetes

• Go to Manage Jenkins > Cloud.



click Add a new cloud. Select Kubernetes.



- Configure the following settings:
 - **Kubernetes URL**: Obtain the URL by running kubectl config view and look for the cluster.server field.

```
C:\Windows\System32>kubectl config view
apiVersion: v1
clusters:
 cluster:
    certificate-authority-data: DATA+OMITTED
    server: https://kubernetes.docker.internal:6443
  name: docker-desktop
 cluster:
    certificate-authority: C:\Users\vijay\.minikube\ca.crt
    extensions:
    - extension:
        last-update: Fri, 25 Oct 2024 09:12:05 IST
        provider: minikube.sigs.k8s.io
       version: v1.34.0
     name: cluster_info
    server: https://127.0.0.1:65024
  name: minikube
contexts:
 context:
   cluster: docker-desktop
   user: docker-desktop
  name: docker-desktop
 context:
   cluster: minikube
   extensions:
    - extension:
        last-update: Fri, 25 Oct 2024 09:12:05 IST
        provider: minikube.sigs.k8s.io
       version: v1.34.0
     name: context_info
   namespace: default
   user: minikube
  name: minikube
current-context: minikube
kind: Config
preferences: {}
users:
 name: docker-desktop
  user:
   client-certificate-data: DATA+OMITTED
   client-key-data: DATA+OMITTED
 name: minikube
    client-certificate: C:\Users\vijay\.minikube\profiles\minikube\client.crt
    client-key: C:\Users\vijay\.minikube\profiles\minikube\client.key
```

■ **Kubernetes Namespace**: Enter jenkins.



Jenkins URL: Add your Jenkins URL (http://localhost:8080) and ensure WebSocket is enabled.



- **Disable HTTPS Certificate Check**: Ensure this is checked for local environments.
- In the **Credentials** section, use the token created earlier by selecting **Add > Jenkins** and selecting **Secret Text**. Paste the Kubernetes token from the earlier step.



4. Test the Connection

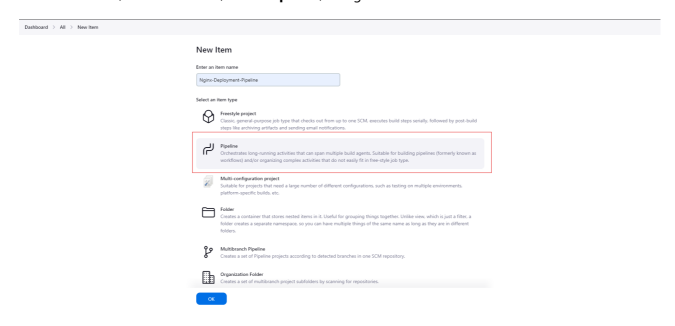
 Click **Test Connection** to verify Jenkins can connect to Kubernetes. If the connection is successful, click **Save**.



Step 4: Create and Run a Jenkins Pipeline

1. Create a New Pipeline Job

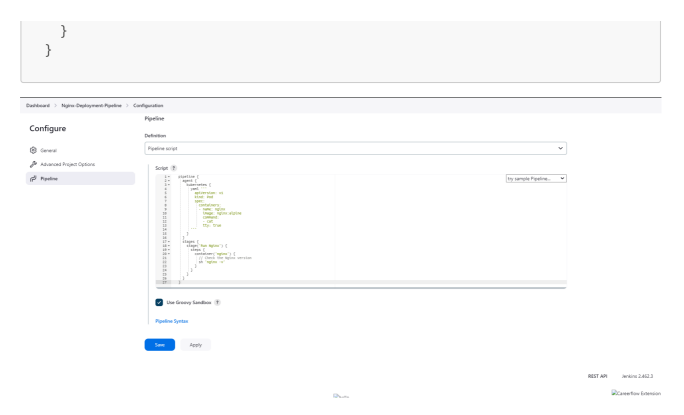
• In Jenkins, click **New Item**, select **Pipeline**, and give it a name.



2. Define the Pipeline Script

In the pipeline script section, use the following code to create a pipeline that deploys and runs an Nginx container in a Kubernetes pod:

```
pipeline {
 agent {
    kubernetes {
      vaml '''
        apiVersion: v1
        kind: Pod
        spec:
          containers:
          - name: nginx
            image: nginx:alpine
            command:
            - cat
            tty: true
    }
  }
  stages {
    stage('Run Nginx') {
      steps {
        container('nginx') {
          // Check the Nginx version
          sh 'nginx -v'
      }
    }
```



3. Run the Pipeline

- Click **Build Now** to run the pipeline.
- o Jenkins will create a pod in your Kubernetes cluster and run the Nginx container inside it.

4. Verify Deployment

To check if the pod was created successfully, run the following command in your terminal:

```
kubectl get pods -n jenkins

C:\Users\Administrator>kubectl get pods -n jenkins

NAME

READY STATUS RESTARTS AGE

nginx-deployment-pipeline-3-qf14m-lqzqg-1jvjd 2/2 Running 0 11s
```

You should see a pod with the Nginx container running.

References

- Jenkins Official Website
- Kubernetes Official Documentation
- Minikube Documentation