Mithun Technologies	Technology	Author	Mithun Technologies
+91-9980923226	info@mithuntechnologies.com	Web site	http://mithuntechnologies.com

Installing Jenkins

Prerequisites

Before continuing with this tutorial, make sure you have ubuntu machine created and logged in as a user with sudo privileges.

To install Jenkins on your Ubuntu system, follow these steps:

1. Install Java.

Since Jenkins is a Java application, the first step is to install Java. Update the package index and install the Java 8 OpenJDK package with the following commands:

sudo apt update sudo apt install openjdk-8-jdk

2. Add the Jenkins Debian repository.

Import the GPG keys of the Jenkins repository using the following wget command:

wget -q -O - https://pkg.jenkins.io/debian/jenkins.io.key | sudo apt-key add -

The command above should output OK which means that the key has been successfully imported and packages from this repository will be considered trusted.

Next, add the Jenkins repository to the system with:

sudo sh -c 'echo deb http://pkg.jenkins.io/debian-stable binary/ > /etc/apt/sources.list.d/jenkins.list'

3. Install Jenkins.

Once the Jenkins repository is enabled, update the apt package list and install the latest version of Jenkins by typing:

sudo apt update sudo apt install jenkins

© 2019 all rights Reserved by Mithun Technologies devopstrainingblr@gmail.com

Mithun Technologies	Technology	Author	Mithun Technologies
+91-9980923226	info@mithuntechnologies.com	Web site	http://mithuntechnologies.com

Jenkins service will automatically start after the installation process is complete. You can verify it by printing the service status:

systemctl status jenkins

You should see something similar to this:

• jenkins.service - LSB: Start Jenkins at boot time Loaded: loaded (/etc/init.d/jenkins; generated)

Active: active (exited) since Wed 2019-07-06 1308 PDT; 2min 16s ago

Docs: man:systemd-sysv-generator(8)

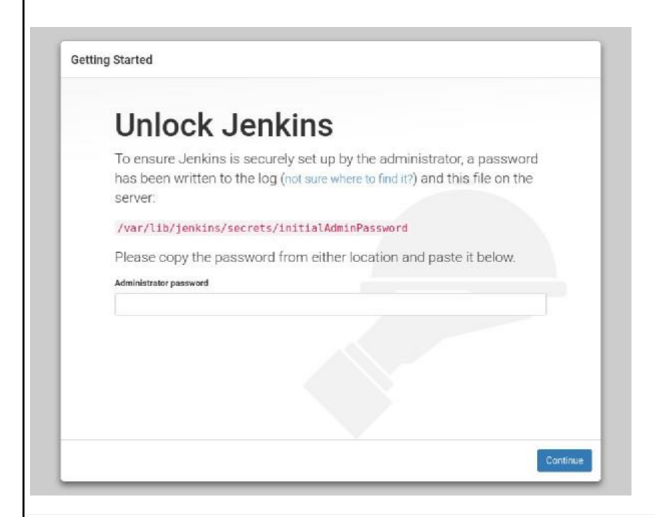
Tasks: 0 (limit: 2319)

CGroup: /system.slice/jenkins.service

Setting Up Jenkins

To set up your new Jenkins installation, open your browser, type your domain or IP address followed by port 8080 make sure you opened port 8080 in AWS security groups , http://your_ip_or_domain:8080 and screen similar to the following will be displayed:

Mithun Technologies	Technology	Author	Mithun Technologies
+91-9980923226	info@mithuntechnologies.com	Web site	http://mithuntechnologies.com



During the installation, the Jenkins installer creates an initial 32-character long alphanumeric password. Use the following command to print the password on your terminal:

sudo cat /var/lib/jenkins/secrets/initialAdminPassword 2115173b548f4e99a203ee99a8732a32

Copy the password from your terminal, paste it into the Administrator password field and click Continue and install Selected Plugins.

Setting Up Docker in Jenkins Server

1. Install Docker

curl -fsSL get.docker.com | /bin/bash

- 2. Add Jenkins User to docker group
- © 2019 all rights Reserved by Mithun Technologies devopstrainingblr@gmail.com

Mithun Technologies	Technology	Author	Mithun Technologies
+91-9980923226	info@mithuntechnologies.com	Web site	http://mithuntechnologies.com

sudo usermod -aG docker jenkins

3. Restart Jenkins

sudo systemctl restart jenkins

Setup Kubernetes Cluster

1. Create 2 ubuntu machines

System Requirements

Master Machine: 4 GB RAM, 2 Core Processer Worker Machines: 1 GB RAM, 1 Core Processer

2. Execute below commands in both master and slave machines.

```
=======COMMON FOR MASTER & SLAVES START ====

sudo apt-get update -y
sudo apt-get install -y apt-transport-https
sudo su -

curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | apt-key add -

cat <<EOF >/etc/apt/sources.list.d/kubernetes.list
deb https://apt.kubernetes.io/ kubernetes-xenial main
EOF

apt-get update -y

swapoff -a
sed -i '/ swap / s/^\(.*\)$/#\1/g' /etc/fstab

modprobe br_netfilter
sysctl -p
sudo sysctl net.bridge.bridge-nf-call-iptables=1
```

Mithun Technologies +91-9980923226	Technology info@mithuntechnologies.com	Author Web site	Mithun Technologies http://mithuntechnologies.com	
apt install do		Web site	ntep://intriunteemologies.com	
systemctl res systemctl ena	tart docker able docker.service			
apt-get instal	l -y kubelet kubeadm kubectl kul	pernetes-cni		
systemctl dae systemctl sta systemctl ena				
=======(COMMON FOR MASTER & SLAVES	S END====		
3. Execute belo	w commands only in master mac	hine.		
========	In Master Node Start======	=======		
# Execute be	low command as root user			
kubeadm init				
#exit root use	er & execute as normal user			
sudo cp -i /et	mkdir -p \$HOME/.kube sudo cp -i /etc/kubernetes/admin.conf \$HOME/.kube/config sudo chown \$(id -u):\$(id -g) \$HOME/.kube/config			
	kubectl apply -f "https://cloud.weave.works/k8s/net?k8s-version= $(kubectl \ version \ base64 \ \ tr -d \ 'n')$ "			
	kubectl get nodes kubectl get podsall-namespaces # Get token			
kubeadm tok	en createprint-join-command			
======In	Master Node End=======	======		

 $\hbox{@ 2019 all rights Reserved by Mithun Technologies} \quad \hbox{devopstrainingblr@gmail.com}$

Mithun Technologies	Technology	Author	Mithun Technologies
+91-9980923226	info@mithuntechnologies.com	Web site	http://mithuntechnologies.com

4. Execute kubeadm join token in worker nodes to join into cluster.

Setup Jenkins Server to deploy applications into Kubernetes Cluster

We can deploy docker applications into Kubernetes cluster from Jenkins using below 2 approaches.

1) Using Kubernetes Continues Deploy Plugin

- Go to Jenkins → Manage Plugins → Available → Search for Kubernetes Continues
 Deploy → Select And Install.
- Add kube config information in Jenkins Credentials.
 Jenkins → Credentials → Add Credentials → Select Kind As Kubernates
 Configuration (Kubeconfig) → Select enter directly radio button → copy kubeconfig content from Kubenertes cluster
- Use KubernetesDeploy in pipeline script

```
Ex:
stage("Deploy To Kuberates Cluster"){
   kubernetesDeploy(
      configs: 'springBootMongo.yml',
      kubeconfigId: 'KUBERNATES_CONFIG',
      enableConfigSubstitution: true
   )
}
```

2) Install kubectl and add kubeconfig in Jenkins server

1. Install Kubectl in Jenkins Server

sudo apt-get update && sudo apt-get install -y apt-transport-https curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add -

© 2019 all rights Reserved by Mithun Technologies devopstrainingblr@gmail.com

Mithun Technologies	Technology	Author	Mithun Technologies
+91-9980923226	info@mithuntechnologies.com	Web site	http://mithuntechnologies.com

echo "deb https://apt.kubernetes.io/ kubernetes-xenial main" | sudo tee -a

/etc/apt/sources.list.d/kubernetes.list sudo apt-get update sudo apt-get install -y kubectl

2. Switch to jenkins user

sudo -i -u jenkins

3. Create .kube folder in Jenkins home directory

cd ~

mkdir.kube

4. Create config file and copy config file content from Kubernetes Cluster master machine and save the content.

vi .kube/config

5. We can use kubectl commands directly in pipe line script , kubectl commands will get executed in Kubernetes cluster directly.

```
stage("Deploy To Kuberates Cluster"){
  sh "kubectl apply -f springBootMongo.yml"
}
```