Peer Jenkins Setup Guide

Contents

- Introduction
- Infrastructure Requirements for VM
- Installation Guide
 - Install Java
 - Install Docker
 - Setting up the Peer Jenkins server
 - Accessing Jenkins Peer and continue setup

Introduction

This document describes the steps to create Peer Jenkins server and establish the connection with the LF master Jenkins

Infrastructure Requirements for VM

Minimum hardware requirements:

- 256 MB of RAM
- 1 GB of drive space (although 10 GB is a recommended minimum if running Jenkins as a docker container)
- Ubuntu 16.04 or higher OS

Recommended hardware configuration:

- 1 GB+ of RAM
- 50 GB+ of drive space

Software requirements:

- Java
- Web browser compatibility
- Docker to be installed if Jenkins server running as a container

Installation Guide

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-get update
sudo apt install openjdk-8-jdk
```

Install Docker

Step 1: First, in order to ensure the downloads are valid, add the GPG key for the official Docker repository to your system

```
curl -s https://apt.dockerproject.org/gpg | sudo apt-key add apt-key fingerprint 58118E89F3A912897C070ADBF76221572C52609D
```

Step 2: Add the Docker repository to APT sources

sudo

add-apt-repository "deb https://apt.dockerproject.org/repo ubuntu-\$(lsb_release -cs) main"

Step 3: Next, update the package database with the Docker packages from the newly added repo

sudo apt-get update

Step 4 : Make sure you are about to install from the Docker repo instead of the default Ubuntu 16.04 (xenial):

sudo apt-cache policy docker-engine

You should see output like the follow:

Output of apt-cache policy docker-engine

docker-engine

	nstalled: 1,13.0-0"ubuntu-senial andidate: 17.05.0"ce-0"ubuntu-senial ersion table:
	17.05.0°ce-0°ubuntu-xenial 500 500 https://ackerproject.org/repo ubuntu-xenial/main amd64 Fackages
	17.04.0°ce-0°ubuntu-xenial 500 500 https://apt.dockerproject.org/repo ubuntu-xenial/main and64 Packages
	17.03.1"ce-0"ubuntu-xenial 500 500 https://apt.dockerproject.org/repo_ubuntu-xenial/main_amd64_Packages
	17.03.0°cs=0°ubuntu=xenial 500 500 https://ack.dockerproject.org/repp_ubuntu=xenial/main_amd64_Packages
	1,13,1-0 ⁻ ubuntu=xenial 500 500 https://ant.dockerpro.ject.org/resp.ubuntu-xenial/main_amd64_Packages
-	= 1,13,0-0°ubuntu-zenial 500 500 https://ackars.dockgroppiect.org/repo/ubuntu-zenial/main_amd64_Packarss
	100 /var/lib/dphg/status 1.12 feft/upitu/status
	500 https://apt.dockerproject.org/repo_ubuntu-xenial/main_amd64_Packages 1.12/567/ubuntusxenial_500
	500 https://apt.dockerproject.org/repo ubuntu-xenial/main amd64 Packages 1.12.4=0~ubuntu-xenial 500
	500 https://apt.dockerproject.org/repo ubuntu-xenial/main amd64 Packages 1.12.3-0"xenial 500
	500 https://apt.dockerproject.org/repo ubuntu-zenial/main amd64 Packages 1.12.2-0"xenial 500
	500 https://apt.dockerproject.org/repo ubuntu-zenial/main amd64 Packages 1.12.1-0"xenial 500
	500 https://apt.dockerproject.org/repo ubuntu-xenial/main amd64 Packages 1.12.0-0"xenial 500
	500 https://apt.dockerproject.org/repo ubuntu-xenial/main amd64 Packages 1.11.2-0"xenial 500
	500 https://apt.dockerproject.org/repo ubuntu-xenial/main amd64 Packages 1.110~xenial 500
	500 https://apt.dockerproject.org/repo_ubuntu-xenial/main_amd64 Packages 1.11.0=0~xenial_500
	500 https://www.sect.org/repo.ubuntu-xenial/main_amd6d_Packages

Step 5: Finally, Install Docker

sudo apt-get install docker-engine=1.13.0-0~ubuntu-xenial

Step 6: Docker should now be installed, the daemon started, and the process enabled to start on boot. Check that it's running

sudo systemctl status docker

Setting up the Peer Jenkins server

Step 1 : Pulling the latest jenkins image from docker hub

sudo docker pull jenkins sudo docker images

Step 2 : create a jenkins.sh file under /data directory

sudo vi jenkins.sh

add below startup script in Jenkins.sh file for running the Jenkins in a container

```
#!/bin/bash
export DROOT=/data
export DOMAIN=your.domain.name
docker run --detach --name jenkins --restart=always --hostname jenkins.$DOMAIN --volume $DROOT/jenkins:/var
/jenkins_home --volume /var/run/docker.sock:/var/run/docker.sock --publish 80:8080 jenkins/jenkins
```

Step 3 : Pulling the latest jenkins image from docker hub

```
sudo docker ps
```

• if the Jenkins container is restarting again and again then check the logs using below command

```
sudo docker logs --tail 50 -follow --timestamps Jenkins
```

• If the logs are showing like below Wrong volume permissions?

```
touch: cannot touch '/var/jenkins_home/copy_reference_file.log': Permission denied
Can not write to /var/jenkins_home/copy_reference_file.log.
```

The volume directory /data/jenkins need to be separated with the admin ownership to keep the Jenkins home

sudo chown 1000 /data/Jenkins

Then run the command: (Now the container is up and running)

sudo docker ps -a

Executing into Jenkins container

sudo docker exec -it jenkins /bin/bash

Inside the Jenkins container, go to /var/Jenkins_home/secrets/ directory. Copy the initial admin password like this

```
cat /var/Jenkins_home/secrets/initialAdminPassword
```

Accessing Jenkins Peer and continue setup

Default port for Jenkins is 8080 and this should be open. To set up your new Jenkins installation, open your browser and type your domain or IP address followed by port 8080

```
http://your_ip_or_domain:8080
```

A screen like the following will appear, prompting you to enter the Administrator password that is created during the installation



Use the following command to print the password on your Jenkins container



You should see a 32-character long alphanumeric password. Copy the password from your terminal, paste it into the Administrator password field and click Continue

different needs.			
Install suggested plugins	Select plugins to install		
Install plugins the Jenkins community finds most useful.	Select and install plugins most suitable for your needs.		
finds most useful.	for your needs.		

On the next screen, you will be asked whether you want to install the suggested plugins or to select specific plugins. Click on the Install suggested plugins box, and the installation process will start immediately.

Getting Start	ted				
✔ Folders	✓ OWASP Markup Formatter	✓ Build Timeout	✓ Credentials Binding		
✓ Timestamper	Workspace Cleanup	O Ant	C Gradie		
C Pipeline	C GitHub Branch Source	Pipeline: GitHub Groovy Libraries	C Pipeline: Stage View		
C GIT	C Subwersion	C SSH Slaves	Matrix Authorization Strategy		
PAM Authentication	C LDAP	Email Extension	C Mailer		
<pre>** JUNIT OWASP Markup Formatter ** Token Macro Build Timeout ** Credentials ** Plain Credentials Credentials Binding Timestamper ** Pipeline: Supporting ** Durable Task ** Pipeline: Nodes and ** Marrix Project</pre>	1 APTS Processes				
** - required dependency					

Once the installation is complete, you will be prompted to set up the first administrative user. Fill out all required information and click Save and Continue.

oreatt		
Username:	linuxize	
Password:		
Confirm password:		
Full name:	Linuxize Tuts	
E-mail address:	hello@linuxize.com	

On the next page, you will be asked to set the URL for the Jenkins instance. The URL field will be populated with an automatically generated URL.

Instar	nce Configuration		
Jenkins URL: http://192.168.121.214:8080			
That means this va notifications. PR sta steps. The proposed defat if possible. The bes will avoid confusion	lue is required for proper operation of many jenkins features including email at is updates, and the BUILD_URL environment variable previded to build alt value shown is not saved yet and is generated from the current request. It practice is to set this value to the URL that users are expected to use. This owner sharing or viewing links.		

To complete the setup, confirm the URL by clicking on the Save and Finish button.

J	enkir	is is re	ady!		
You	ur Jenkins s	etup is comple	te.		
Su	irt using Jenkins				

Finally, click on the Start using Jenkins button and you will be redirected to the Jenkins dashboard logged in as the admin user you have created in one of the previous steps.

🙆 Jenkins		Q.search	Linuxize Tuts log out
Jenkins 🕖			ENGOLE AUTO RETRESH
🚔 New Item			Padd description
🍇 People		Welcome to Jenkins!	
Build History		Please create new jobs to not started	
🔆 Manage Jenkins		The and the second seco	
🍇 My Views			
Credentials			
hew View			
Build Queue	-		
No builds in the queue.			
Build Executor Status	-		
1 idle			
2 Idle			
		Page generated; Aug 22, 2018 1:4	0:37 PM PDT / REST API / Jenkins ver. 2.121.3

If you've reached this point, you've successfully installed Jenkins.