

Developer details

Name: BABA MANTYUSI
Company: Deviare
Project name: CI/CD Deployment for Springboot Application

Screenshots



You've been invited to try an early, beta iteration of the new launch instance wizard. We will continue to improve the experience over the next few months. We're asking customers for their feedback on this early release. To exit the new launch instance wizard at any time, choose the **Cancel** button.

Try it now!

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Search by Systems Manager parameter

Quick Start

My AMIs

AWS Marketplace

Community AMIs

☐ Free tier only



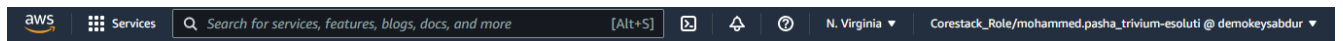
Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type - ami-033b95fb8079dc481 (64-bit x86) / ami-0f7691f59fd7c47af (64-bit Arm)

Amazon Linux 2 comes with five years support. It provides Linux kernel 5.10 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. This AMI is the successor of the Amazon Linux AMI that is now under maintenance only mode and has been removed from this wizard.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

Select

☒ 64-bit (x86)
☐ 64-bit (Arm)



1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 3: Configure Instance Details

Additional charges may apply

File systems

Add file system

Create new file system

Advanced Details

Enclave ☐ Enable

Metadata accessible

Metadata version

Metadata token response hop limit

Allow tags in metadata

User data ☒ As text ☐ As file ☐ Input is already base64 encoded

```
#! /bin/sh
yum update -y
amazon-linux-extras install docker
service docker start
usermod -a -G docker ec2-user
chkconfig docker on
```

Cancel

Previous

Review and Launch

Next: Add Storage

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: ☒ Create a **new** security group
☐ Select an **existing** security group

Security group name:
Description:

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	Custom 0.0.0.0/0	e.g. SSH for Admin Desktop
Custom TCP	TCP	8080	Custom 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop
HTTPS	TCP	443	Custom 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop
HTTP	TCP	80	Custom 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop

Add Rule

Cancel Previous **Review and Launch**

<input checked="" type="checkbox"/>	Git client plugin Utility plugin for Git support in Jenkins	3.7.0	Uninstall
<input checked="" type="checkbox"/>	Git plugin This plugin integrates Git with Jenkins.	4.7.0	Uninstall
<input checked="" type="checkbox"/>	GIT server Plugin Allows Jenkins to act as a Git server.	1.9	Uninstall
<input checked="" type="checkbox"/>	GitHub API Plugin This plugin provides GitHub API for other plugins.	1.123	Uninstall
<input checked="" type="checkbox"/>	GitHub Branch Source Plugin Multibranch projects and organization folders from GitHub. Maintained by CloudBees, Inc.	2.10.2	Uninstall
<input checked="" type="checkbox"/>	GitHub plugin This plugin integrates GitHub to Jenkins.	1.33.1	Uninstall

General
Source Code Management
Build Triggers
Build Environment
Build
Post-build Actions
Advanced...

Source Code Management

☐ None
☒ Git

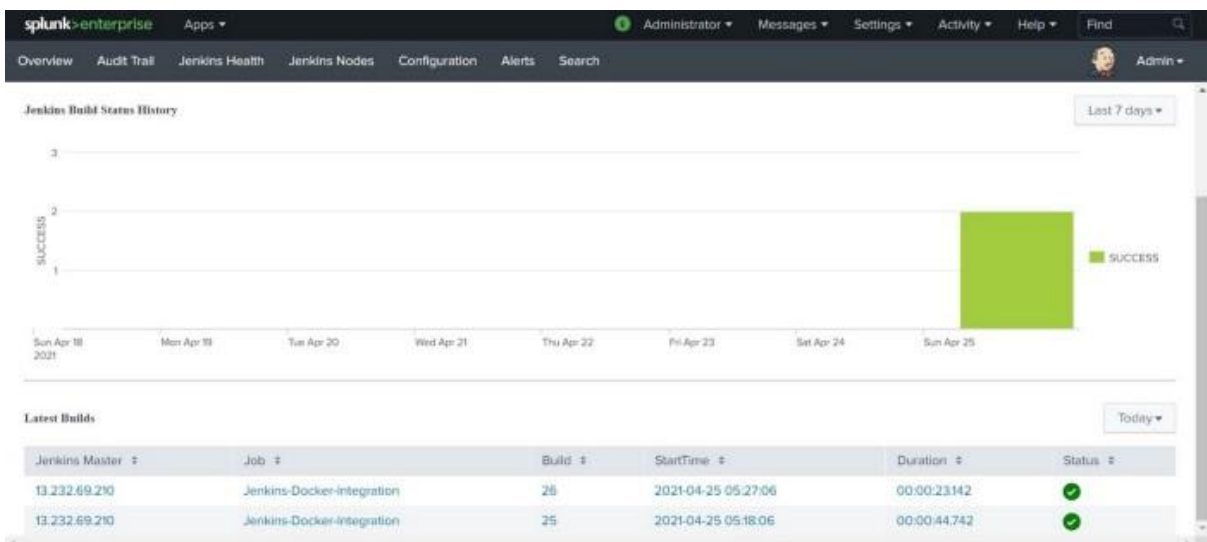
Repositories

Repository URL

https://github.com/nidhi2802/docker-jenkins.git

Credentials

- none - Add



splunk>enterprise
Apps
Administrator
Messages
Settings
Activity
Help
Find

Build Analysis
Job Insight
Test Analysis
Custom Panel
Search
User

#Jenkins-Docker-Integration_26

✓ Build 26 was successful for \$Jenkins-Docker-Integration

Build Trends
Build Information
Test Trends
Logs and Artifacts
Code Coverage
Job Stage Pipeline

Logs and Artifacts

Click Here Choose Console Output or Build Artifacts

1 1 Last 24 hours

_time	Event
1619328426.379	2021-04-25T05:27:06.379+0000 line:1 Started by an SCM change
1619328426.379	2021-04-25T05:27:06.379+0000 line:2 Running as SYSTEM
1619328426.382	2021-04-25T05:27:06.382+0000 line:3 Building in workspace /var/lib/jenkins/workspace/Jenkins-Docker-Integration
1619328426.384	2021-04-25T05:27:06.384+0000 line:4 The recommended git tool is: NONE
1619328426.384	2021-04-25T05:27:06.384+0000 line:5 No credentials specified
1619328426.385	2021-04-25T05:27:06.385+0000 line:5 > git rev-parse --is-inside-work-tree # timeout=10

