

1. Launching an instance in AWS

The screenshot shows the AWS Management Console interface for launching a new EC2 instance. The browser tabs at the top include Practice, EC2 Inst..., EC2 Inst..., mphasi..., screens..., Redirect..., Spring..., Deploy..., and Login. The main content area is titled "Launch an instance" and provides instructions for creating virtual machines on the AWS Cloud. It includes sections for "Name and tags", "Application and OS Images (Amazon Machine Image)", and "Instance type".

Name and tags

Name: EC6Linux

Application and OS Images (Amazon Machine Image)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below.

Search our full catalog including 1000s of application and OS images

Instance type

Instance type: t2.micro

Family: t2

1 vCPU

1 GiB Memory

Current generation: true

On-Demand Windows base pricing: 0.0162 USD per Hour

Free tier eligible

All generations

Screenshot of the AWS CloudWatch Metrics console showing a log stream named "Corestack_Role/navya.m1_mpasis @ 9633-1518-0701". The log content shows several AWS Lambda function invocations:

```
2023-09-13T15:25:48.000Z INFO Function execution started
2023-09-13T15:25:48.000Z INFO Lambda@edge - [mpasis] - [navya.m1_mpasis]
2023-09-13T15:25:48.000Z INFO Function execution succeeded
2023-09-13T15:25:48.000Z INFO Duration: 1 ms
2023-09-13T15:25:48.000Z INFO Status: 200
2023-09-13T15:25:48.000Z INFO Memory: 128 MB
2023-09-13T15:25:48.000Z INFO Version: 1.0
2023-09-13T15:25:48.000Z INFO RequestID: 9633-1518-0701-000000000000
2023-09-13T15:25:48.000Z INFO Region: us-east-1
2023-09-13T15:25:48.000Z INFO LogStream: Corestack_Role/navya.m1_mpasis @ 9633-1518-0701
```

The screenshot shows the AWS CloudWatch Metrics console. A single metric named "CPUUtilization" is displayed for the "AmazonEC2" namespace. The metric has a value of 0.00% and a timestamp of 2023-09-13T15:00:00Z. The chart shows a constant zero value over time.

EBS Volumes

Volume 1 (AMI Root) (Custom)

Storage type: EBS Device name - required: /dev/xvda Snapshot: snap-0380d6ffcc3830867

Size (GiB): 30 Volume type: gp2 IOPS: 100 / 3000

Delete on termination: Yes Encrypted: Not encrypted KMS key: Select

KMS keys are only applicable when encryption is set on this volume.

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage

Add new volume

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

Number of instances: 1

t2.micro

Firewall (security group): New security group

Storage (volumes): 1 volume(s) - 30 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month, 30 GiB of EBS storage, 2 million I/Os, 1 GB of snapshots, and 100 GB of bandwidth to the internet.

Cancel Launch instance Review commands

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

Screenshot of the AWS EC2 Instances launch page showing a successful instance launch.

Success
Successfully initiated launch of instance (i-09f2e326557b78a71)

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"?

Create billing and free tier usage alerts
To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Connect to your instance
Once your instance is running, log into it from your local computer.
Connect to instance

Connect an RDS database
Configure the connection between an EC2 instance and a database to allow traffic flow between them.
Connect an RDS database

Create EBS snapshot policy
Create a policy that automates the creation, retention, and deletion of EBS snapshots.
Create EBS snapshot

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

Screenshot of the AWS EC2 Instances page showing the newly launched EC6Linux instance.

Instances (1/5) Info

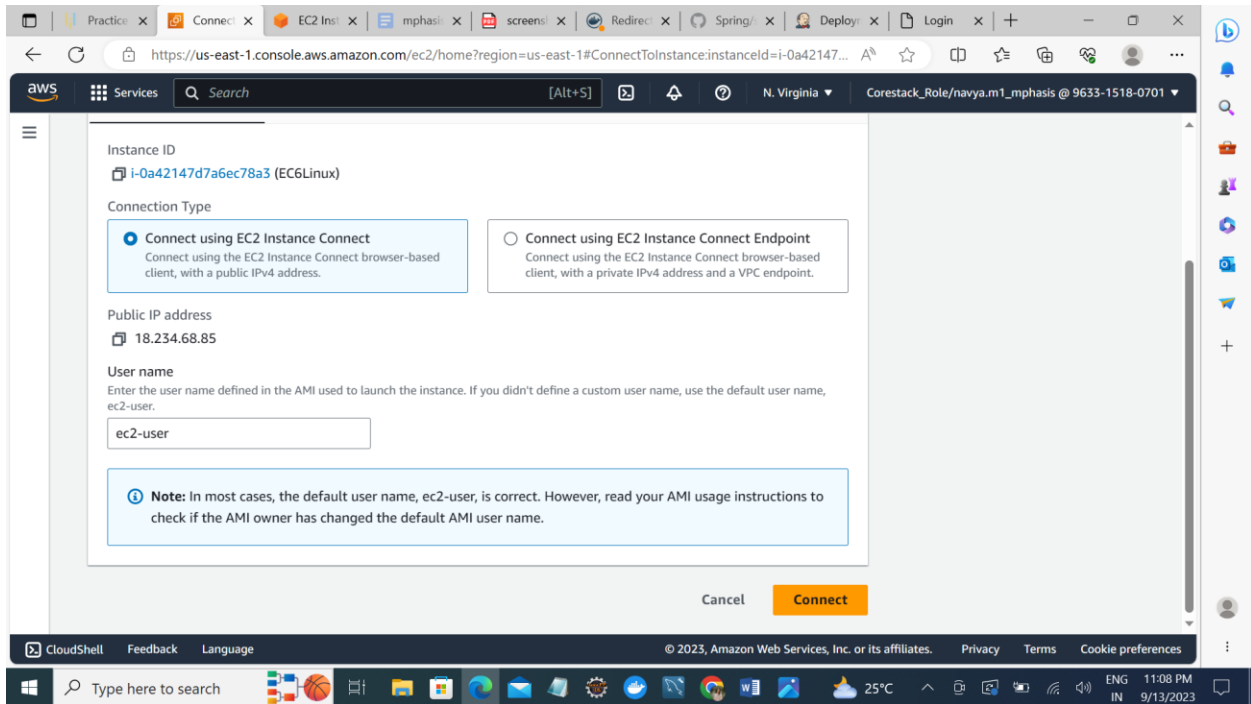
Name	Instance ID	Instance state	Instance type	Status check	Alarm status
EC4Linux	i-0aad74346561425a4	Terminated	t2.micro	-	0 in alarm
EC5Linux	i-0206b4343d9e851fd	Terminated	t2.micro	-	0 in alarm
EC6Linux	i-0a42147d7a6ec78a3	Running	t2.micro	2/2 checks passed	0 in alarm

Instance: i-0a42147d7a6ec78a3 (EC6Linux)

Instance ID i-0a42147d7a6ec78a3 (EC6Linux)	Public IPv4 address 18.234.68.85 open address	Private IPv4 addresses 172.31.37.254
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-18-234-68-85.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-37-254.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-37-254.ec2.internal	

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search



2. Establishing instance connection and installing jdk and jenkins in aws server.

```
[root@ip-172-31-33-171 ~]# docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
[root@ip-172-31-33-171 ~]# sudo yum install -y java-1.8.0-openjdk
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Resolving Dependencies
--> Running transaction check
--> Package java-1.8.0-openjdk.x86_64 1:1.8.0.382.b05-1.amzn2.0.1 will be installed
--> Processing Dependency: java-1.8.0-openjdk-headless(x86-64) = 1:1.8.0.382.b05-1.amzn2.0.1 for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: xorg-x11-fonts-Type1 for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libjvm.so(SUNWprivate_1.1) (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libjava.so(SUNWprivate_1.1) (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libasound.so.2 (ALSA 0.9.0rc4) (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libasound.so.2 (ALSA 0.9) (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libcomposite(x86-64) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: gtk2(x86-64) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: fontconfig(x86-64) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libjvm.so() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libjava.so() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libgif.so.4() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libasound.so.2() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libXtst.so.6() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libXrender.so.1() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libXi.so.6() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libXext.so.6() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Processing Dependency: libX11.so.6() (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.1.x86_64
--> Running transaction check
--> Package alsalib.x86_64 0:1.1.4.1-2.amzn2 will be installed
```

```
gtk-update-icon-cache.x86_64 0:3.22.30-3.amzn2
harfbuzz.x86_64 0:1.7.5-2.amzn2
jasper-libs.x86_64 0:1.900.1-33.amzn2.0.1
javapackages-tools.noarch 0:3.4.1-11.amzn2
libSM.x86_64 0:1.2.2-2.amzn2.0.2
libX11-common.noarch 0:1.6.7-3.amzn2.0.3
libXcomposite.x86_64 0:0.4.4-4.1.amzn2.0.2
libXdamage.x86_64 0:1.1.4-4.1.amzn2.0.2
libXfixes.x86_64 0:5.0.3-1.amzn2.0.2
libXi.x86_64 0:1.7.9-1.amzn2.0.2
libXrandr.x86_64 0:1.5.1-2.amzn2.0.3
libXtst.x86_64 0:1.2.3-1.amzn2.0.2
libfontenc.x86_64 0:1.1.3-3.amzn2.0.2
libglvnd-egl.x86_64 1:1.0.1-0.1.git5baale5.amzn2.0.1
libthai.x86_64 0:0.1.14-9.amzn2.0.2
libwayland-server.x86_64 0:1.17.0-1.amzn2.0.1
libxshmfence.x86_64 0:1.2-1.amzn2.0.2
lksctp-tools.x86_64 0:1.0.17-2.amzn2.0.2
mesa-libEGL.x86_64 0:18.3.4-5.amzn2.0.1
mesa-libgbm.x86_64 0:18.3.4-5.amzn2.0.1
pango.x86_64 0:1.42.4-4.amzn2
pixman.x86_64 0:0.34.0-1.amzn2.0.2
python-lxml.x86_64 0:3.2.1-4.amzn2.0.4
tzdata-java.noarch 0:2023c-1.amzn2.0.1
xorg-x11-font-utils.x86_64 1:7.5-21.amzn2

gtk2.x86_64 0:2.24.31.amzn2.0.2
hicolor-icon-theme.noarch 0:0.12-7.amzn2
java-1.8.0-openjdk-headless.x86_64 1:1.8.0.382.b05-1.amzn2.0.1
libICE.x86_64 0:1.0.9-9.amzn2.0.2
libX11.x86_64 0:1.6.7-3.amzn2.0.3
libXau.x86_64 0:1.0.8-2.1.amzn2.0.2
libXcursor.x86_64 0:1.1.15-1.amzn2
libXext.x86_64 0:1.3.3-3.amzn2.0.2
libXft.x86_64 0:2.3.2-2.amzn2.0.2
libXinerama.x86_64 0:1.1.3-2.1.amzn2.0.2
libXrender.x86_64 0:0.9.10-1.amzn2.0.2
libXf86vm.x86_64 0:1.1.4-1.amzn2.0.2
libqlvnd.x86_64 1:1.0.1-0.1.git5baale5.amzn2.0.1
libqlvnd-glx.x86_64 1:1.0.1-0.1.git5baale5.amzn2.0.1
libwayland-client.x86_64 0:1.17.0-1.amzn2.0.1
libxcb.x86_64 0:1.12-1.amzn2.0.2
libxsst.x86_64 0:1.1.28-6.amzn2
log4j-cve-2021-44228-hotpatch.noarch 0:1.3-7.amzn2
mesa-libGL.x86_64 0:18.3.4-5.amzn2.0.1
mesa-libgbm.x86_64 0:18.3.4-5.amzn2.0.1
pcsc-lite-libs.x86_64 0:1.8.8-7.amzn2
python-javapackages.noarch 0:3.4.1-11.amzn2
ttmkfdir.x86_64 0:3.0.9-42.amzn2.0.2
xorg-x11-font-utils.x86_64 1:7.5-21.amzn2

Complete!
[root@ip-172-31-33-171 ~]#
```

unified | Unified | Mail - N | 231 Java | Practice | Connect | EC2 | Mphasi | mphasi | Jenkins | navyan | Deploy | screen | +

https://us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09f2e3265...

Services Search [Alt+S] N. Virginia Corestack_Role/navya.m1_mphasi@9633-1518-0701

```
libfontenc.x86_64 0:1.1.3-3.amzn2.0.2 libglvnd.x86_64 1:1.0.1-0.1.git5baale5.amzn2.0.1
libglvnd-egl.x86_64 1:1.0.1-0.1.git5baale5.amzn2.0.1 libglvnd-glx.x86_64 1:1.0.1-0.1.git5baale5.amzn2.0.1
libthai.x86_64 0:1.1.14-9.amzn2.0.2 libwayland-client.x86_64 0:1.17.0-1.amzn2.0.1
libwayland-server.x86_64 0:1.17.0-1.amzn2.0.1 libxcb.x86_64 0:1.12-1.amzn2.0.2
libxshmfence.x86_64 0:1.2-1.amzn2.0.2 libxslt.x86_64 0:1.1.28-6.amzn2
lksctp-tools.x86_64 0:1.0.17-2.amzn2.0.2 log4j-cve-2021-44228-hotpatch.noarch 0:1.3-7.amzn2
mesa-libEGL.x86_64 0:18.3.4-5.amzn2.0.1 mesa-libGL.x86_64 0:18.3.4-5.amzn2.0.1
mesa-libgbm.x86_64 0:18.3.4-5.amzn2.0.1 mesa-libglapi.x86_64 0:18.3.4-5.amzn2.0.1
pango.x86_64 0:1.42.4-4.amzn2 pcsc-lite-libs.x86_64 0:1.8.8-7.amzn2
pixman.x86_64 0:0.34.0-1.amzn2.0.2 python-javapackages.noarch 0:3.4.1-11.amzn2
python-lxml.x86_64 0:3.2.1-4.amzn2.0.4 tzdata-java.noarch 0:2023c-1.amzn2.0.1 ttmkdir.noarch 0:3.0.9-42.amzn2.0.2
xorg-x11-fonts-Type1.noarch 0:7.5-9.amzn2 xorg-x11-font-utils.x86_64 1:7.5-21.amzn2

Complete!
[root@ip-172-31-33-171 ~]# sudo wget -O /etc/yum.repos.d/jenkins.repo https://pkg.jenkins.io/redhat-stable/jenkins.repo
--2023-09-13 10:04:34-- https://pkg.jenkins.io/redhat-stable/jenkins.repo
Resolving pkg.jenkins.io (pkg.jenkins.io)... 146.75.38.133, 2a04:4e42:79::645
Connecting to pkg.jenkins.io (pkg.jenkins.io)|146.75.38.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 85
Saving to: '/etc/yum.repos.d/jenkins.repo'

100%[=====] 85 --.-K/s in 0s

2023-09-13 10:04:34 (4.18 MB/s) - '/etc/yum.repos.d/jenkins.repo' saved [85/85]

[root@ip-172-31-33-171 ~]#
```

Length: 85
Saving to: '/etc/yum.repos.d/jenkins.repo'

100%[=====] 85 ---.K/s in 0s

2023-09-13 10:04:34 (4.18 MB/s) - '/etc/yum.repos.d/jenkins.repo' saved [85/85]

```
[root@ip-172-31-33-171 ~]# sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io.key
[root@ip-172-31-33-171 ~]# sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io.key
[root@ip-172-31-33-171 ~]# sudo yum install -y jenkins
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
amzn2-core
jenkins
jenkins/primary_db
Resolving Dependencies
--> Running transaction check
--> Package jenkins.noarch 0:2.414.1-1.1 will be installed
--> Finished Dependency Resolution

Dependencies Resolved

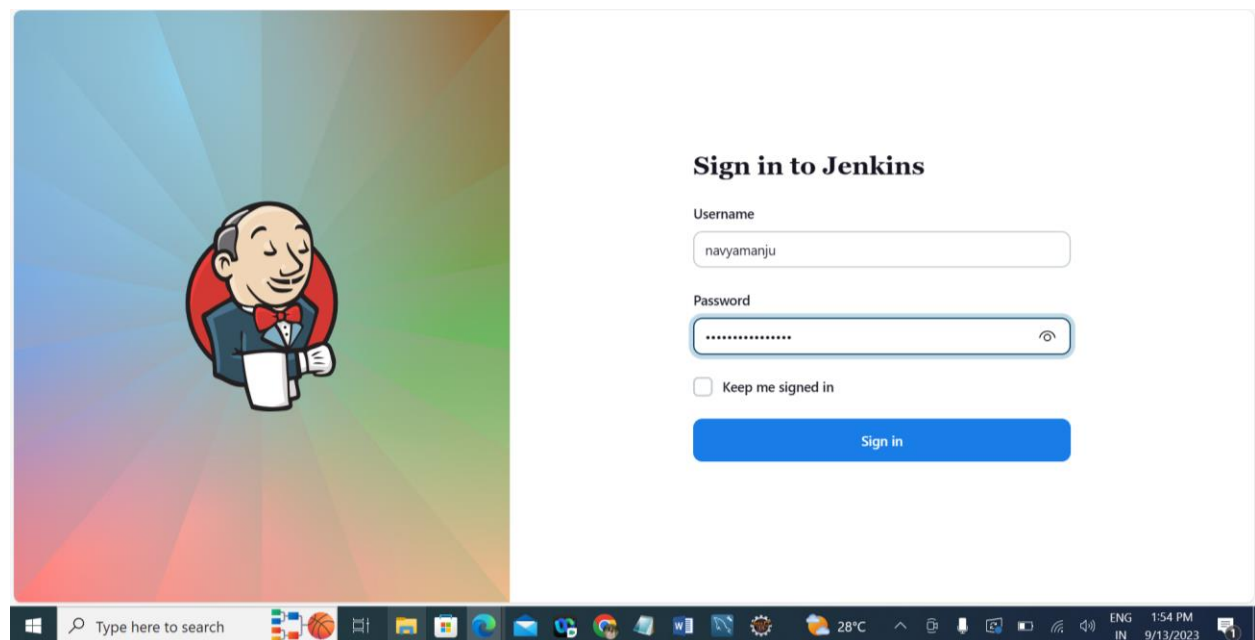
Transaction Summary
```

Package	Arch	Version	Repository	Size
Installing:				
jenkins	noarch	2.414.1-1.1	jenkins	85 M

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

CloudShell Feedback Language ENG IN 3:36 PM 9/13/2023

3.After installing jenkins open on cloud address:8880



Dashboard > All >

Deployment *» Required field*

Freestyle project
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

Pipeline
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

Multi-configuration project
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

Folder
Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.

Multibranch Pipeline
Creates a set of Pipeline projects according to detected branches in one SCM repository.

Automation Folder
Creates a set of multibranch project subfolders by scanning for repositories.

OK

Type here to search ENG IN 3:21 PM 9/13/2023

Dashboard > Deployment > Configuration

Configure

Plain text [Preview](#)

General

Discard old builds ?

Advanced Project Options

Do not allow concurrent builds

Pipeline

Do not allow the pipeline to resume if the controller restarts

GitHub project

Project url ?

[Advanced](#) ▾

Pipeline speed/durability override ?

Preserve stashes from completed builds ?

This project is parameterized ?

[Save](#) [Apply](#)

Type here to search ENG IN 3:48 PM 9/13/2023

Dashboard > Deployment > Configuration

Pipeline script

Configure

General

Advanced Project Options

Pipeline

Script ?

1

try sample Pipeline... ▾

Use Groovy Sandbox ?

Pipeline Syntax

Save Apply

localhost:8880/job/Deployment/pipeline-syntax REST API Jenkins 2.417

Dashboard > Deployment > Configuration

Configure

General

Advanced Project Options

Pipeline

Preserve stashes from completed builds ?

This project is parameterized ?

Throttle builds ?

Build Triggers

Build after other projects are built ?

Build periodically ?

GitHub hook trigger for GITScm polling ?

Poll SCM ?

Quiet period ?

Trigger builds remotely (e.g., from scripts) ?

Advanced Project Options

Save Apply

localhost:8880/job/Deployment/pipeline-syntax REST API Jenkins 2.417

Dashboard > Deployment > Pipeline Syntax

(?) Declarative Online Documentation

(?) Steps Reference

(?) Global Variables Reference

(?) Online Documentation

(?) Examples Reference

(?) IntelliJ IDEA GDSDL

Steps

Sample Step

checkout: Check out from version control

checkout ?

SCM

Git

Repositories ?

Repository URL ?

https://github.com/navyamanju/Spring.git

Credentials ?

navyamanju*****

Add ▾

Type here to search

28°C ENG IN 3:50 PM 9/13/2023

Dashboard > Deployment > Configuration

Configure

General

Advanced Project Options

Pipeline

Pipeline script

Script ?

```
1 * pipeline{
2     agent any
3     tools{
4         maven 'maven'
5     }
6     stages{
7         stage('build maven war file'){
8             steps{
9                 checkout scm
10                bat 'mvn clean install'
11            }
12        }
13        stage('build docker image'){
14            steps{
15                script{
16                    bat 'docker build -t navyamanju/awhost .'
17                }
18            }
19        }
20    }
21}
```

Use Groovy Sandbox ?

Pipeline Syntax

Save Apply

REST API Jenkins 2.417

Type here to search

28°C ENG IN 3:55 PM 9/13/2023

Jenkins

Dashboard > Deployment >

Status Deployment

Changes Build Now Configure Delete Pipeline Full Stage View GitHub Rename Pipeline Syntax GitHub Hook Log

Average stage times: (Average full run time: ~3min 43s)

	Declarative: Tool Install	build maven war file	build docker image	push the docker image to docker hub
#9 Sep 13 22:21 No Changes	1s	1min 2s	23s	1min 48s
#8 Sep 13 22:18 No Changes	1s	45s	18s	38s

Build History trend Filter builds... Type here to search

REST API Jenkins 2.417

ENG IN 11:27 PM 9/13/2023

Dashboard > Deployment > #9

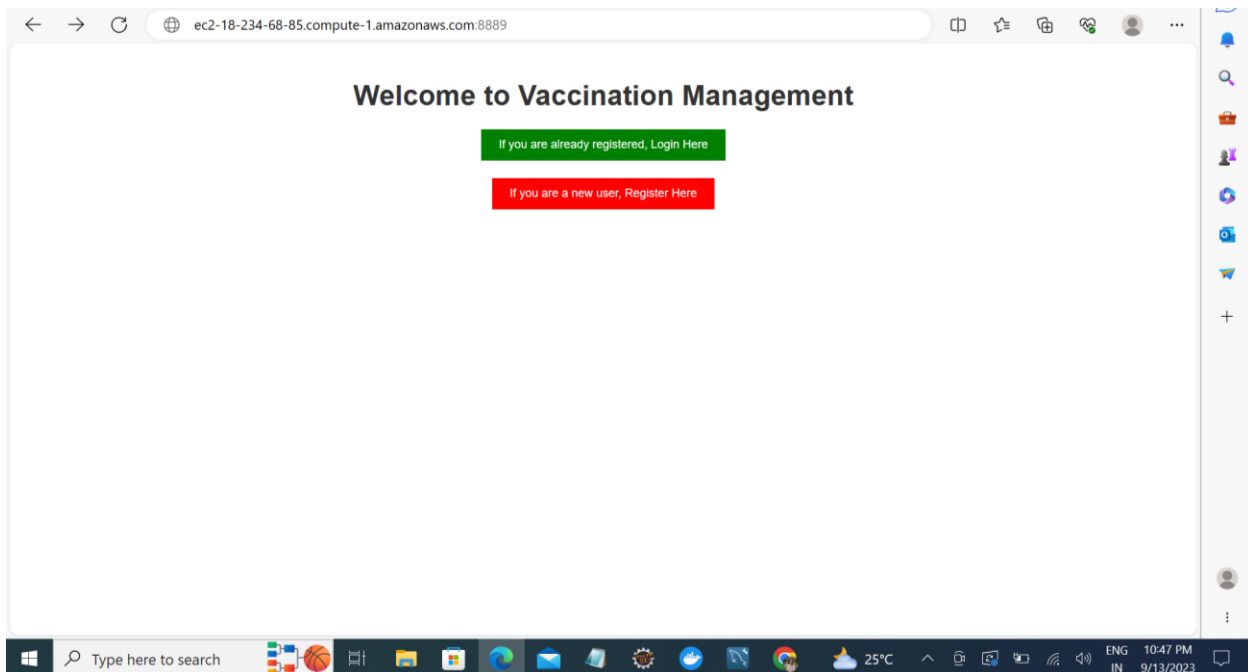
```
The push refers to repository [docker.io/navyamanju/awshost1]
077868c1f0ae: Preparing
dc9fa3d8b576: Preparing
27ee19dc88f2: Preparing
c8dd97366670: Preparing
27ee19dc88f2: Layer already exists
c8dd97366670: Layer already exists
dc9fa3d8b576: Layer already exists
077868c1f0ae: Pushed
latest: digest: sha256:33a38855f45dee08a0d70bc4284d170089a7322b548096b8a3745a18933ee0fb size: 1166
[Pipeline]
[Pipeline] // script
[Pipeline]
[Pipeline] // withEnv
[Pipeline]
[Pipeline] // stage
[Pipeline]
[Pipeline] // withEnv
[Pipeline]
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.417

ENG IN 11:27 PM 9/13/2023

4. After successful creating the image of the application run on the AWS EC2

5. Deployed the spring boot application on AWS EC2



The screenshot shows a web browser window with the URL `ec2-18-234-68-85.compute-1.amazonaws.com:8889/login`. The page title is "Login". A success message "Registration successful!" is displayed above the login fields. The "Username/Email:" field contains "kavya@gmail.com" and the "Password:" field contains a masked password. A large "Login" button is centered below the fields. The browser's address bar, search bar, and various icons are visible at the top and bottom of the screen.

Vaccination Center Dashboard

Citizens Vaccination Centers Logout

Centers

ID	Name	City	Action
2	hospital	bengaluru	View Edit Delete
3	government hospital	chennai	View Edit Delete
4	Jawaharlal ji Nehru Hospital	chennai	View Edit Delete
5	victoria hospital	bengaluru	View Edit Delete
6	jeevan	bengaluru	View Edit Delete

Total Centers Available: 5

Add new Center

Type here to search

ec2-18-234-68-85.compute-1.amazonaws.com:8889/add-centre

Add New Vaccination Center

Centre Name:

Center City:

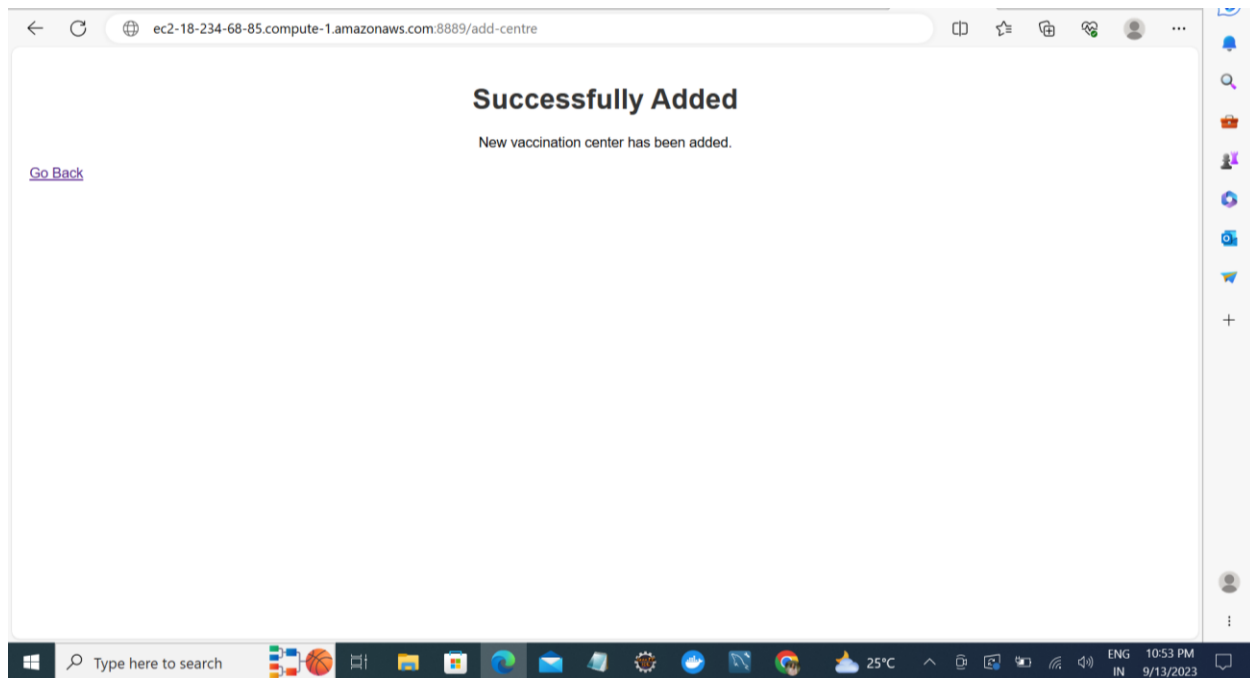
Submit

Type here to search

[Go Back](#)

Successfully Added

New vaccination center has been added.



Vaccination Center Dashboard

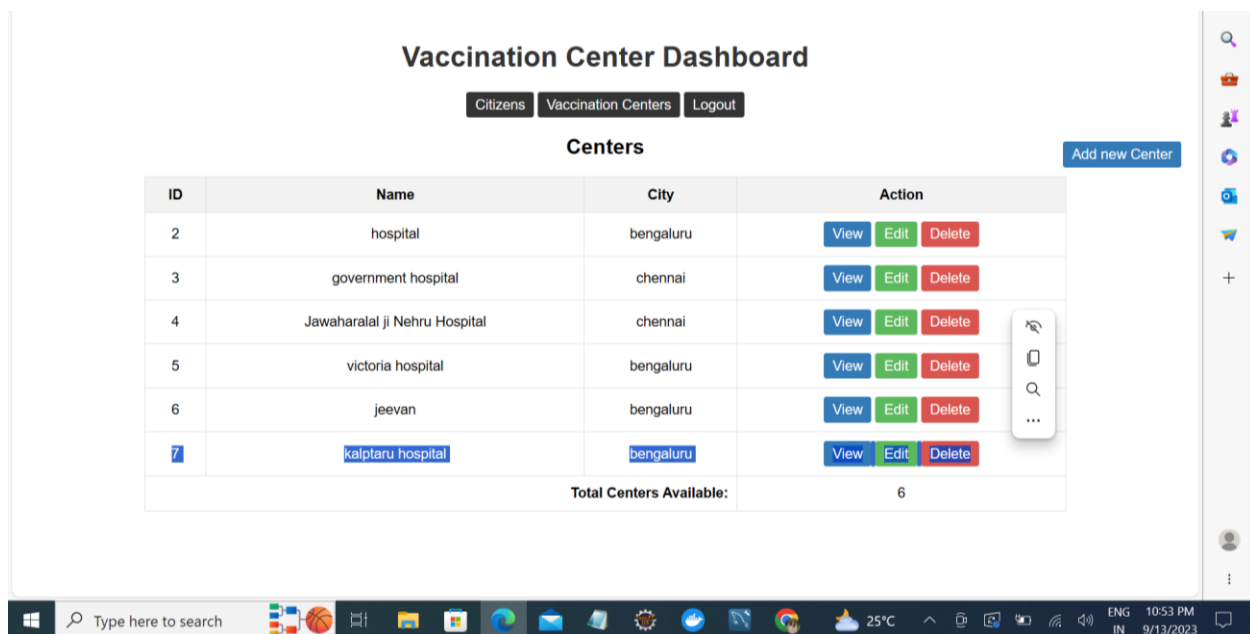
Citizens | Vaccination Centers | Logout

Centers

ID	Name	City	Action
2	hospital	bengaluru	View Edit Delete
3	government hospital	chennai	View Edit Delete
4	Jawaharlal ji Nehru Hospital	chennai	View Edit Delete
5	victoria hospital	bengaluru	View Edit Delete
6	jeevan	bengaluru	View Edit Delete
7	kalptaru hospital	bengaluru	View Edit Delete

Total Centers Available: 6

Add new Center



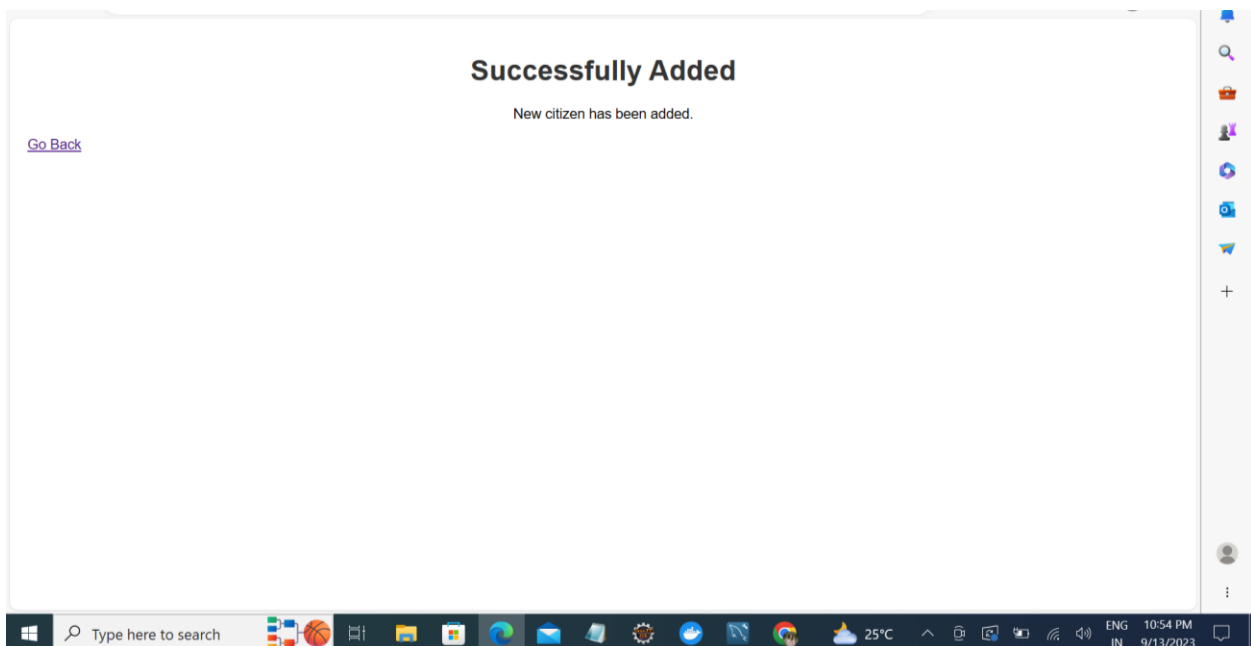
← ⌛ ⓘ 🔍 🌐 ec2-18-234-68-85.compute-1.amazonaws.com:8889/add-citizen

Add New Citizen

Citizen Name:

Citizen City:

Vaccination Center:



Citizens Dashboard

[Citizens](#) [Vaccination Centers](#) [Logout](#)

Centers

ID	Name	City	Number of Doses	Vaccination Status	Vaccination Center	Action
1	kavya	chennai	1	Partially Vaccinated	gandhiji hospital	View Edit Delete
2	sowmya	chennai	2	Fully Vaccinated	government hospital	View Edit Delete
3	Pavitra	chennai	2	Fully Vaccinated	gandhiji hospital	View Edit Delete
4	Arya	chennai	0	Not Vaccinated	Jawaharlal Nehru Hospital	View Edit Delete
5	joe	chennai	0	Not Vaccinated	Jawaharlal ji Nehru Hospital	View Edit Delete
6	sumana	chennai	0	Not Vaccinated	gandhiji hospital	View Edit Delete
8	harish	bengaluru	0	Not Vaccinated	kalptaru hospital	View Edit Delete

Total Citizens Found: 7

Type here to search

ec2-18-234-68-85.compute-1.amazonaws.com:8889/view-centre/2

View Vaccination Centre

[Citizens](#) [Vaccination Centers](#) [Logout](#)

Center Information

hospital
ID: 2
City: bengaluru

Citizens

ID	Name	City	Action
2	sowmya	chennai	View

Citizen Details

Citizens Vaccination Centers Logout

Citizen Information

sowmya
ID: 2
City: chennai
Number of Doses taken: 2
Vaccination Status: Fully Vaccinated
Allocated Center: government hospital