

Dashboard &gt; web-app &gt; Configuration

## Configure

General

Triggers

Pipeline

Advanced

## Pipeline

Define your Pipeline using Groovy directly or pull it from source control.

Definition

Pipeline script

Script ?

```
5 stage('SCM') {
6   steps {
7     git branch: 'main', url: 'https://github.com/Ragu162004/web-app.git'
8   }
9 }
10 stage('Build') {
11   steps {
12     bat 'mvn clean package'
13   }
14 }
15 stage('build to images') {
16   steps {
17     script {
18       bat 'docker build -t ragu162004/webapp .'
19     }
20   }
21 }
22 stage('push to hub') {
```

☒ Use Groovy Sandbox ?[Pipeline Syntax](#)

Save

Apply

Dashboard &gt; web-app &gt; #34

```
605207c615b: Mounted from library/tomcat
43c9f8a1dd61: Mounted from library/tomcat
5f70bf18a086: Mounted from library/tomcat
4e5b554b7345: Mounted from library/tomcat
7b90d34cc83b: Pushed
f844dcf94898: Mounted from library/tomcat
39cf0ac89a5a: Mounted from library/tomcat
3359bc3d7a6a: Mounted from library/tomcat
4b7c01ed0534: Mounted from library/ubuntu
latest: digest: sha256:4057063b98a3fbb34a1a8a79de14f37d22d1c89caba94e24a1b18fab06531121 size: 2409
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.492.2

ragu162004  
Docker Personal

Repositories

Settings

Default privacy

Notifications

Billing

Usage

Pulls

Storage

[Repositories](#) / [webapp](#) / [General](#)

## ragu162004/webapp

Last pushed 16 minutes ago

[Add a description](#)

[Add a category](#)

General

Tags

Image Management BETA

Collaborators

Webhooks

Settings

Using 0 of 1 private repositories. [Get more](#)

### Docker commands

To push a new tag to this repository:

```
docker push ragu162004/webapp:tagname
```

[Public view](#)

### Tags

This repository contains 1 tag(s).

Tag	OS	Type	Pulled	Pushed
<a href="#">latest</a>		Image	less than 1 day	16 minutes

[See all](#)



### Build with Docker Build Cloud

Accelerate image build times with access to cloud-based builders and shared cache.

Docker Build Cloud executes builds on optimally-dimensioned cloud infrastructure with dedicated per-organization isolation.

Get faster builds through shared caching across your team, native multi-platform support, and encrypted data transfer - all without managing infrastructure.



ENG  
IN

04:29 PM  
18-03-2025