

```
MINGW32/c/Users/Admin/my-git-project

Admin@DESKTOP-MTUN8CS MINGW32 ~/my-git-project (staging)
$ git checkout -b staging
fatal: a branch named 'staging' already exists

Admin@DESKTOP-MTUN8CS MINGW32 ~/my-git-project (staging)
$ git add .



Admin@DESKTOP-MTUN8CS MINGW32 ~/my-git-project (staging)
$ git commit -m "Initial commit"
[staging 58340f7] Initial commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 main







Admin@DESKTOP-MTUN8CS MINGW32 ~/my-git-project (staging)
$ git push origin staging
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 282 bytes | 282.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/AishwaryaKudtarkar/my-git-project.git
6a76adb..58340f7 staging -> staging

Admin@DESKTOP-MTUN8CS MINGW32 ~/my-git-project (staging)
$ |
```

← → ↻ 🔍 github.com/AishwaryaKudtarkar/my-git-project/tree/staging ⌵ ☆ 👤 ⋮

---






 AishwaryaKudtarkar / my-git-project 🔍 Type  to search

 ⌵  ⌵    






---

<> Code ⌵ Issues 🔗 Pull requests ⌵ Actions ⌵ Projects 📖 Wiki 🛡 Security 📈 Insights ⚙ Settings


---

 **my-git-project** Public  Pin  Unwatch 1 ⌵  Fork 0 ⌵  Star 0 ⌵


---


 staging ⌵  2 Branches  0 Tags 🔍 Go to file  t  Add file ⌵  <> Code ⌵

This branch is up to date with `main`.



 Contribute ⌵

---

 **AishwaryaKudtarkar** Initial commit 6a76adb · 19 minutes ago ⌵ 2 Commits

 README.md Initial commit 19 minutes ago






---

 README 

# My Git Project

---

**About** ⚙  
*No description, website, or topics provided.*

 Readme  
 Activity  
 0 stars  
 1 watching  
 0 forks

**Releases**  
No releases published  
[Create a new release](#)

**Packages**

Sample-CICD-Pipeline Config

13.126.91.14:8080/job/Sample-CICD-Pipeline/configure

Incognito

Dashboard > Sample-CICD-Pipeline > Configuration

## Configure

General

Triggers

Pipeline

Advanced

Definition

Pipeline script

Script ?

```
1 pipeline {
2   agent any
3
4   stages {
5     stage('Clone') {
6       steps {
7         echo 'Cloning repository...'
8         // For demo purposes, just echoing
9         // git 'https://github.com/your/repo.git'
10      }
11    }
12
13    stage('Build') {
14      steps {
15        echo 'Building the project...'
16      }
17    }
18  }
19 }
```

Save

Apply

Sample-CICD-Pipeline Config

13.126.91.14:8080/job/Sample-CICD-Pipeline/configure

Incognito

Dashboard > Sample-CICD-Pipeline > Configuration

## Configure

General

Triggers

Pipeline

Advanced

Script ?

```
26
27 stage('Deploy') {
28     steps {
29         echo 'Deploying application...'
30         sh 'echo "Application deployed successfully!"'
31     }
32 }
33
34
35 post {
36     success {
37         echo 'Pipeline executed successfully!'
38     }
39     failure {
40         echo 'Pipeline failed.'
```

☒ Use Groovy Sandbox ?

Save

Apply

Sample-CICD-Pipeline - Jenkins

13.126.91.14:8080/job/Sample-CICD-Pipeline/

Incognito

Dashboard > Sample-CICD-Pipeline >

</> Changes

▶ Build Now

⚙️ Configure

🗑️ Delete Pipeline

📁 Stages

✎ Rename

❓ Pipeline Syntax

Builds

Filter

Today

✔️ #1 2:02 PM

Permalinks

- [Last build \(#1\), 6 min 12 sec ago](#)
- [Last stable build \(#1\), 6 min 12 sec ago](#)
- [Last successful build \(#1\), 6 min 12 sec ago](#)
- [Last completed build \(#1\), 6 min 12 sec ago](#)

REST API

Jenkins 2.506

Sample-CICD-Pipeline #1 - Jeni


+

Not secure 13.126.91.14:8080/job/Sample-CICD-Pipeline/1/

☆

Incognito

⋮

 **Jenkins**

🔍

🔔

🛡️

🔴

Aishwarya Kudtarkar

⌵

🚪 log out

Dashboard > Sample-CICD-Pipeline > #1

Status

</> Changes

📄 Console Output

📝 Edit Build Information

🗑️ Delete build '#1'

🕒 Timings

🔗 Pipeline Overview

📄 Pipeline Console

🔄 Restart from Stage

🔄 Replay

☰ Pipeline Steps

✅ #1 (Apr 17, 2025, 2:02:41 PM)

🕒

Started by user [Aishwarya Kudtarkar](#)

Started 6 min 31 sec ago  
Took 6.8 sec

🕒

This run spent:

- 79 ms waiting;
- 6.8 sec build duration;
- 6.8 sec total from scheduled to completion.

</>

No changes.

✎ Add description

Keep this build forever

Sample-CICD-Pipeline #1 Cons

+

Not secure 13.126.91.14:8080/job/Sample-CICD-Pipeline/1/console

☆

Incognito

⋮

Dashboard > Sample-CICD-Pipeline > #1

Status

</> Changes

Console Output

Edit Build Information

Delete build '#1'

Timings

Pipeline Overview

Pipeline Console

Restart from Stage

Replay

Pipeline Steps

Workspaces

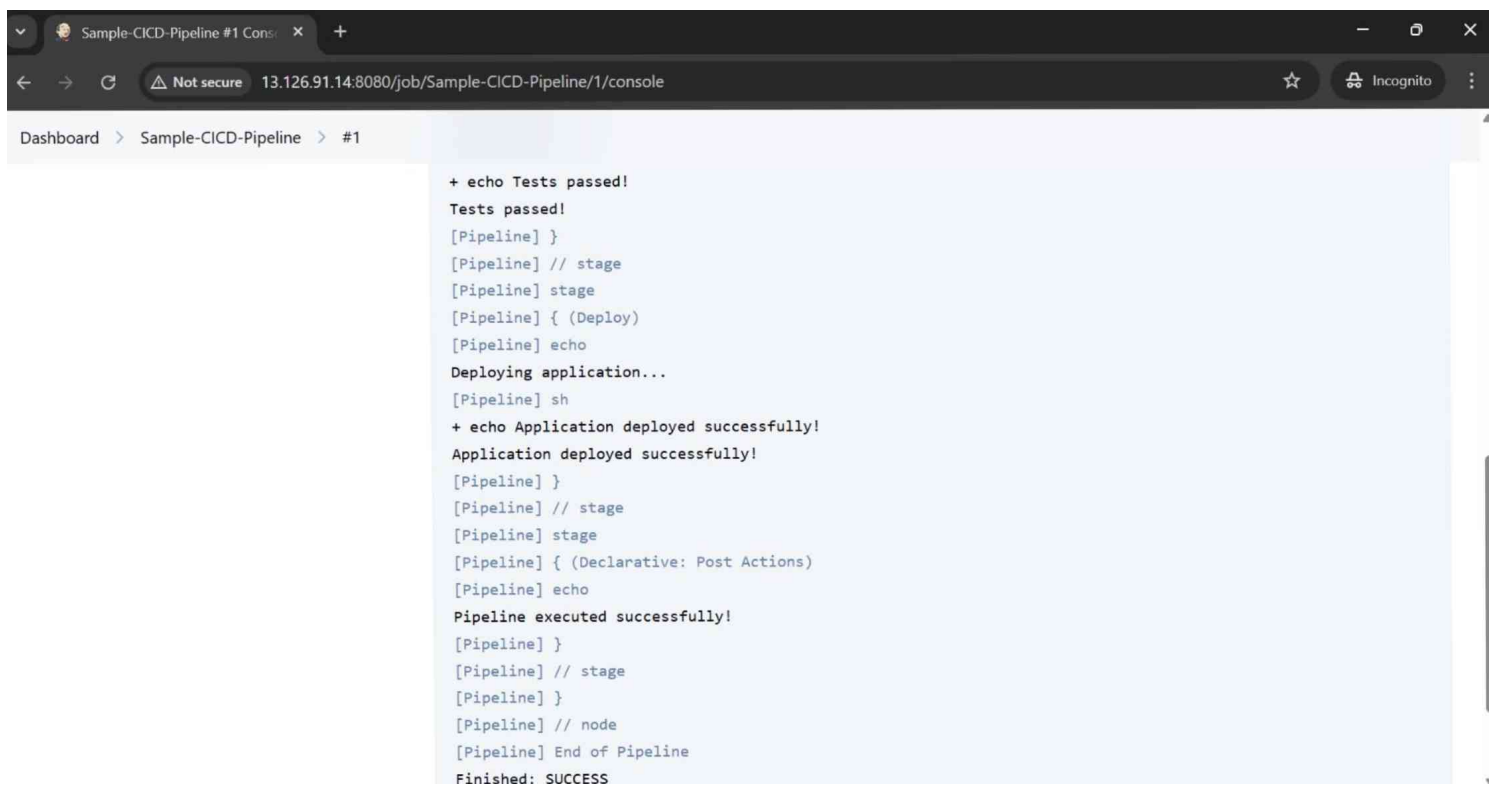
✓ Console Output

Download

Copy

View as plain text

```
Started by user Aishwarya Kudtarkar
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/Sample-CICD-Pipeline
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Clone)
[Pipeline] echo
Cloning repository...
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] echo
Building the project...
[Pipeline] sh
+ echo Build step completed!
Build step completed!
[Pipeline] }
```



The screenshot shows a web browser window with a single tab titled "Sample-CICD-Pipeline #1 Console". The address bar shows the URL "13.126.91.14:8080/job/Sample-CICD-Pipeline/1/console" and indicates the connection is "Not secure". The browser is in "Incognito" mode. The page content displays the output of a CI/CD pipeline, with a breadcrumb trail "Dashboard > Sample-CICD-Pipeline > #1". The output text is as follows:

```
+ echo Tests passed!
Tests passed!
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy)
[Pipeline] echo
Deploying application...
[Pipeline] sh
+ echo Application deployed successfully!
Application deployed successfully!
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] echo
Pipeline executed successfully!
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```