

Task 1:

Job1test / Configuration

Management

ns

Build Steps

Automate your build process with ordered tasks like code compilation, testing, and deployment.

Execute shell

Command

See the list of available environment variables

echo "Soha" > file.txt

Advanced

+ Add build step

Post-build Actions

Define what happens after a build completes, like sending notifications, archiving artifacts, or triggering other jobs.

Archive the artifacts

Files to archive

file.txt

Advanced

Jenkins

Job1test / Workspace of Job1test o...

Status

Changes

Workspace

Wipe Out Current Workspace

Build Now

Configure

Delete Project

Rename

Builds

Filter

Today

#1 2:32 AM

Workspace of Job1test on Built-In Node

Job1test /

file.txt Aug 31, 2025, 2:32:41 AM 5 B

(all files in zip)

Build Steps

Automate your build process with ordered tasks like code compilation, testing, and deployment.

Copy artifacts from another project

Project name ?

Job1test

Which build ?

Latest successful build

☐ Stable build only

Artifacts to copy ?

file.txt

Execute shell ?


Command


See [the list of available environment variables](#)

```
cat file.txt
```

 Status

 Changes

 Console Output

 Edit Build Information

 Delete build '#3'

 Timings

 See Fingerprints

 Previous Build

✓ Console Output

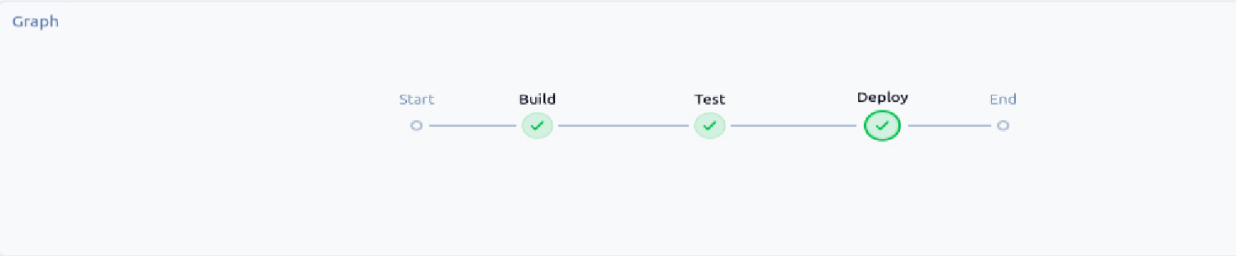
```
Started by user Soha Ashraf
Running as SYSTEM
Building in workspace /var/lib/jenkins/workspace/Job2test
Copied 1 artifact from "Job1test" build number 2
[Job2test] $ /bin/sh -xe /tmp/jenkins14899645918310653702.sh
+ cat file.txt
Soha
Finished: SUCCESS
```

Task2:

Script ?

```
1 pipeline {
2     agent any
3
4     stages {
5         stage('Build') {
6             steps {
7                 echo 'Building'
8             }
9         }
10        stage('Test') {
11            steps {
12                echo 'Testing'
13            }
14        }
15        stage('Deploy') {
```

Manually run by Soha Ashraf Started 32 sec ago Queued 4 ms Took 17 sec



Search

- Build 0.93s
- Test 0.28s
- Deploy 0.33s

Deploy 0.33s Started 18s ago

Deploying

Deploying

Pipeline Syntax

git ?

Repository URL ?

Branch ?

Credentials ?

☒ Include in polling? ?

☒ Include in changelog? ?

`git branch: 'main', url: 'https://github.com/MoustafaRoushdy/depi_r3.git'`

Pipeline script

Script ?

```
1 ~ pipeline {  
2     agent any  
3  
4 ~     stages {  
5 ~         stage('Clone Repo') {  
6 ~             steps {  
7                 git branch: 'main', url: 'https://github.com/MoustafaRoushdy/depi_r  
8             }  
9         }  
10    }  
11 }  
12
```

Hello World

☒ Use Groovy Sandbox ?

ation

w

je

```
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/Job4test
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Clone Repo)
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/MoustafaRoushdy/depi_r3.git
> git init /var/lib/jenkins/workspace/Job4test # timeout=10
Fetching upstream changes from https://github.com/MoustafaRoushdy/depi_r3.git
> git --version # timeout=10
> git --version # 'git version 2.43.0'
> git fetch --tags --force --progress -- https://github.com/MoustafaRoushdy/depi_r3.git +refs/heads/*:refs/remotes/origin/* #
timeout=10
> git config remote.origin.url https://github.com/MoustafaRoushdy/depi_r3.git # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 4de570f18ba6f543a97cb15c80877321bd739c51 (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 4de570f18ba6f543a97cb15c80877321bd739c51 # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git checkout -b main 4de570f18ba6f543a97cb15c80877321bd739c51 # timeout=10
Commit message: "jenkins plugins url added"
First time build. Skipping changelog.
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```