







Dashboard > slave-1-compile > #9 > Console Output

```
[INFO] Copying webapp resources [/mnt/project/src/main/webapp]
[INFO] Building war: /mnt/project/target/LoginWebApp.war
[INFO]
[INFO] --- install:3.1.2:install (default-install) @ LoginWebApp ---
[INFO] Installing /mnt/project/pom.xml to /home/ec2-user/.m2/repository/com/javawebtutor/LoginWebApp/1.0-SNAPSHOT/LoginWebApp-1.0-SNAPSHOT.pom
[INFO] Installing /mnt/project/target/LoginWebApp.war to /home/ec2-user/.m2/repository/com/javawebtutor/LoginWebApp/1.0-SNAPSHOT/LoginWebApp-1.0-SNAPSHOT.war
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 3.846 s
[INFO] Finished at: 2025-06-05T18:30:16Z
[INFO] -----
[project] $ /bin/sh -xe /tmp/jenkins15334456344472198596.sh
+ sudo chmod -R 777 /mnt
+ cd /mnt/project/target
+ cp -r LoginWebApp.war /mnt/apache-tomcat-10.1.41/webapps
SSH: Connecting from host [ip-172-31-15-163.ap-south-1.compute.internal]
SSH: Connecting with configuration [slave-1] ...
SSH: EXEC: completed after 201 ms
SSH: Disconnecting configuration [slave-1] ...
SSH: Transferred 0 file(s)
Build step 'Send files or execute commands over SSH' changed build result to SUCCESS
Finished: SUCCESS
```


```
[INFO] Copying webapp resources [/mnt/project/src/main/webapp]
[INFO] Building war: /mnt/project/target/LoginWebApp.war
[INFO]
[INFO] --- install:3.1.2:install (default-install) @ LoginWebApp ---
[INFO] Installing /mnt/project/pom.xml to /home/ec2-user/.m2/repository/com/javawebtutor/LoginWebApp/1.0-SNAPSHOT/LoginWebApp-1.0-SNAPSHOT.pom
[INFO] Installing /mnt/project/target/LoginWebApp.war to /home/ec2-user/.m2/repository/com/javawebtutor/LoginWebApp/1.0-SNAPSHOT/LoginWebApp-1.0-SNAPSHOT.war
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 3.732 s
[INFO] Finished at: 2025-06-05T18:42:06Z
[INFO] -----
[project] $ /bin/sh -xe /tmp/jenkins3204858679040205800.sh
+ sudo chmod -R 777 /mnt
+ cd /mnt/project/target
+ cp -r LoginWebApp.war /mnt/apache-tomcat-10.1.41/webapps
SSH: Connecting from host [ip-172-31-12-7.ap-south-1.compute.internal]
SSH: Connecting with configuration [slave-2] ...
SSH: EXEC: completed after 200 ms
SSH: Disconnecting configuration [slave-2] ...
SSH: Transferred 0 file(s)
Build step 'Send files or execute commands over SSH' changed build result to SUCCESS
Finished: SUCCESS
```

Configure

- General
- Source Code Management
- Triggers
- Environment
- Build Steps
- Post-build Actions

General

Enabled



Description

slave-1-compilation

Plain text

Preview

☒ Discard old builds

?

Strategy

Log Rotation

Days to keep builds

if not empty, build records are only kept up to this number of days

5

Max # of builds to keep

if not empty, only up to this number of build records are kept

5

Advanced

▼

☐ GitHub project

☐ This project is parameterized

?

☐ Throttle builds

?

☐ Execute concurrent builds if necessary

?

☒ Restrict where this project can be run

?

Label Expression

?

slave-1

Label **slave-1** matches 1 node. Permissions or other restrictions provided by plugins may further reduce that list.

Advanced

▼

 Edited

Source Code Management

Connect and manage your code repository to automatically pull the latest code for your builds.

☐ None

☒ Git

?

Repositories

?

Repository URL

?

https://github.com/Shantanumajan6/project.git

Credentials

?

- none -

+ Add

Advanced

▼

Add Repository

Branches to build

?

Branch Specifier (blank for 'any')

?

*/master

Add Branch

Repository browser

?

(Auto)

Additional Behaviours

Add

▼

Triggers

Set up automated actions that start your build based on specific events, like code changes or scheduled times.

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

?

☐ Build after other projects are built

?

☐ Build periodically

?

☐ GitHub hook trigger for GITScm polling

?

☐ Poll SCM

?

Environment

Configure settings and variables that define the context in which your build runs, like credentials, paths, and global parameters.

☒ Delete workspace before build starts

Advanced

▼

☐ Use secret text(s) or file(s)

?

☐ Send files or execute commands over SSH before the build starts

?

☐ Send files or execute commands over SSH after the build runs

?

☐ Add timestamps to the Console Output

☐ Inspect build log for published build scans

☐ Terminate a build if it's stuck

☐ With Ant

?

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

rm -rf ./m2/repository

Advanced

▼

Invoke top-level Maven targets

?

Maven Version

apache-maven-3.9.9

Goals

clean install

Advanced

▼

Execute shell

?

Command

See the list of available environment variables

sudo chmod -R 777 /mnt
cd /mnt/project/target
cp -r *.war /mnt/apache-tomcat-10.1.41/webapps

Advanced

▼

Send files or execute commands over SSH

?

SSH Publishers

SSH Server

Name

?

slave-1

Advanced

▼

Transfers

Transfer Set

Source files

?

Remove prefix

?

Remote directory

?

Exec command

?

cd /mnt/apache-tomcat-10.1.41/bin
./startup.sh

All of the transfer fields (except for Exec timeout) support substitution of Jenkins environment variables

Advanced

▼

Add Transfer Set

Add Server

Advanced

▼

Add build step

▼

Post-build Actions

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

Add post-build action

▼

Save

Apply