

# Ejercicio practico Jenkins 1.0

## General

Enabled 

### Description

1.1. Descargue el proyecto de la rama master  
1.2. Compile el proyecto  
1.3. Genere el archivo jar del proyecto

[Plain text] [Preview](#)

- ☐ Discard old builds [?](#)
- ☐ GitHub project
- ☐ This project is parameterized [?](#)
- ☐ Throttle builds [?](#)
- ☐ Execute concurrent builds if necessary [?](#)

[Advanced...](#)

## Source Code Management

☐ None

☒ [Git](#) [?](#)

### Repositories [?](#)

#### Repository URL [?](#)

#### Credentials [?](#)

[+ Add](#)

[Advanced...](#)



[Add Repository](#)

### Branches to build [?](#)

#### Branch Specifier (blank for 'any') [?](#)

[Add Branch](#)

## Build Steps

 **Execute Windows batch command** 


Command

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

```
cd src
javac Calculator.java
touch manifest.txt
echo "Main-Class: Calculator" > manifest.txt
jar cvfm MiJarCalculator.jar manifest.txt Calculator.class
```

Advanced...


Add build step ▾


 Build Now


 Configure



 Delete Project

 Rename

 **Build History** **trend** ▾

 Filter builds...

 **#1** [Nov 3, 2022, 5:41 PM](#)

 [Atom feed for all](#)  [Atom feed for failures](#)



## Console Output

```
Started by user Oscar Araque
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator
The recommended git tool is: NONE
using credential 31cb97f8-fd11-4257-bfec-2a6883d2431a
Cloning the remote Git repository
Cloning repository https://github.com/vero0311/calculator
> git init C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator # timeout=10
Fetching upstream changes from https://github.com/vero0311/calculator
> git --version # timeout=10
> git --version # 'git version 2.38.0.windows.1'
using GIT_ASKPASS to set credentials
> git fetch --tags --force --progress -- https://github.com/vero0311/calculator +refs/heads/*:refs/remotes/origin/* # timeout=10
> git config remote.origin.url https://github.com/vero0311/calculator # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse 'refs/remotes/origin/master^{commit}' # timeout=10
Checking out Revision b2ec49664e0aa02b087274ba23f09bd99629c530 (refs/remotes/origin/master)
> git config core.sparsecheckout # timeout=10
> git checkout -f b2ec49664e0aa02b087274ba23f09bd99629c530 # timeout=10
Commit message: "Calculator project"
First time build. Skipping changelog.
[ejercicio-calculator] $ cmd /c call C:\windows\TEMP\jenkins17400556402778686744.bat

C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator>cd src

C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator\src>echo C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator\src
C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator\src

C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator\src>javac Calculator.java

C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator\src>jar cf Calculator.jar Calculator.class

C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator\src>exit 0
Finished: SUCCESS
```

```
[ejercicio-calculator] $ cmd /c call C:\windows\TEMP\jenkins17400556402778686744.bat
```

```
C:\ProgramData\Jenkins\jenkins\workspace\ejercicio-calculator>cd src
```