

- Creating job 2

The screenshot shows the Jenkins web interface in a browser. The address bar indicates the URL is `localhost:8080/job/Execute%20Calculator/configure`. The Jenkins logo and name are at the top left. A search bar and user profile (Christian Martinez) are at the top right. The left sidebar shows the 'Configuration' menu with options: General, Source Code Management, Build Triggers, Build Environment, Build Steps, and Post-build Actions. The main content area is titled 'General' and has an 'Enabled' toggle switch. It contains a 'Description' field with the following text: '2. Create a second job that: 2.1 Takes the file generated in the previous job 2.2 Executes the command java-jar FILENAME.jar using the build generated'. Below the description are four unchecked checkboxes: 'Discard old builds', 'GitHub project', 'This project is parameterized', and 'Execute concurrent builds if necessary'. An 'Advanced...' button is also present. The 'Source Code Management' section shows 'None' selected. The 'Build Triggers' section is empty. At the bottom are 'Save' and 'Apply' buttons.

Execute Calculator Config [Jenki] x Calculator [Jenkins] x calculator/src at master - vero0 x 'Java Not Recognized' Error Fix x +

localhost:8080/job/Execute%20Calculator/configure

Jenkins

Search (CTRL+K) ?

1 Christian Martinez log out

Dashboard Execute Calculator

Configuration

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

General

Enabled

Description

2. Create a second job that:
2.1 Takes the file generated in the previous job
2.2 Executes the command java-jar FILENAME.jar using the build generated

[Plain text] [Preview](#)

- ☐ Discard old builds
- ☐ GitHub project
- ☐ This project is parameterized
- ☐ Execute concurrent builds if necessary

[Advanced...](#)

Source Code Management

- ☒ None
- ☐ Git

Build Triggers

[Save](#) [Apply](#)

- Shell command

Execute Calculator Config [Jenkins] x +

localhost:8080/job/Execute%20Calculator/configure

Dashboard > Execute Calculator >

Build Environment

☐ Use secret text(s) or file(s) ?

Build Steps

Execute Windows batch command ?

Command

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

```
cd C:\ProgramData\Jenkins\.jenkins\workspace\Calculator\src
java -jar Calculator.jar
```

Advanced...

Add build step ▾

Post-build Actions

Add post-build action ▾

Save

Apply

REST API

Jenkins 2.361.2

- Console output

The screenshot shows a web browser window with the address bar displaying `localhost:8080/job/Execute%20Calculator/12/console`. The page title is "Execute Calculator #12 Console". The breadcrumb navigation shows "Dashboard > Execute Calculator > #12".

On the left sidebar, there are links for "Changes", "Console Output" (selected), "View as plain text", "Edit Build Information", "Delete build '#12'", and "Previous Build".

The main content area is titled "Console Output" with a green checkmark icon. It displays the following text:

```
Started by user Christian Martinez
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\Execute Calculator
[Execute Calculator] $ cmd /c call C:\windows\TEMP\jenkins11914843480452523456.bat

C:\ProgramData\Jenkins\.jenkins\workspace\Execute Calculator>cd
C:\ProgramData\Jenkins\.jenkins\workspace\Calculator\src

C:\ProgramData\Jenkins\.jenkins\workspace\Calculator\src>java -jar Calculator.jar
El resultado de la suma es: 11
El resultado de la resta es: 15
El resultado de la suma es: 30
El resultado de la resta es: 4

C:\ProgramData\Jenkins\.jenkins\workspace\Calculator\src>exit 0
Finished: SUCCESS
```

At the bottom right, there are links for "REST API" and "Jenkins 2.361.2".