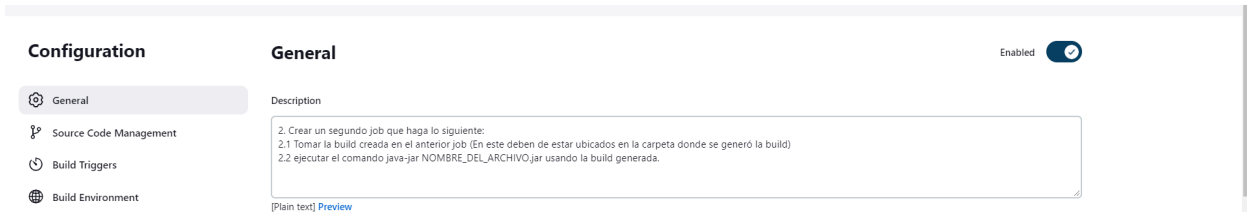


Job 2:

1. We are going to set up the steps we need to achieve.



The screenshot shows the Jenkins Job Configuration page for a job named "Execute Windows batch command". The "General" tab is selected in the left sidebar. The "Enabled" toggle is turned on. The "Description" field contains the following text:

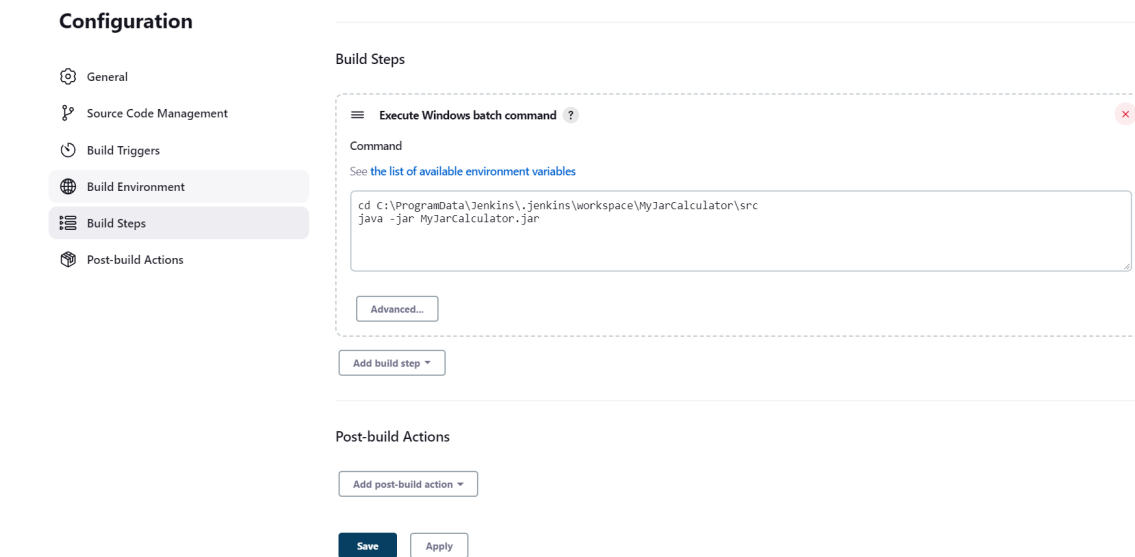
```
2. Crear un segundo job que haga lo siguiente:  
2.1 Tomar la build creada en el anterior job (En este deben de estar ubicados en la carpeta donde se generó la build)  
2.2 ejecutar el comando java-jar NOMBRE_DEL_ARCHIVO.jar usando la build generada.
```

Below the description, there is a link to "[Plain text] Preview".

2. We are going to type the commands:

C:\ProgramData\Jenkins\jenkins\workspace\MyJarCalculator\src

in order to get the router and then, save the job by clicking in apply then save.



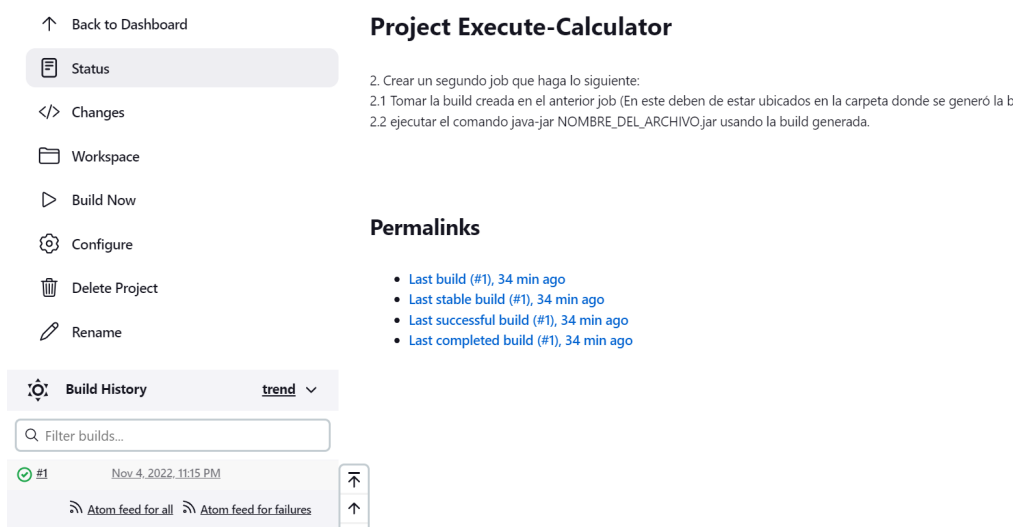
The screenshot shows the Jenkins Job Configuration page for a job named "Execute Windows batch command". The "Build Steps" tab is selected in the left sidebar. The "Build Steps" section contains a single step named "Execute Windows batch command". The "Command" field contains the following text:

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

Below the command field, there is a link to "See the list of available environment variables".

At the bottom of the configuration page, there are buttons for "Save" and "Apply".

3. After that we are going to click on the number next to the green tick and it is going to take you to the (console output).



The screenshot shows the Jenkins Project Overview page for a job named "Project Execute-Calculator". The "Status" tab is selected in the left sidebar. The "Build History" section shows a list of builds with a green tick icon next to the first build (#1). The "Permalinks" section contains the following links:

- Last build (#1), 34 min ago
- Last stable build (#1), 34 min ago
- Last successful build (#1), 34 min ago
- Last completed build (#1), 34 min ago

At the bottom of the page, there is a "Filter builds..." search bar and a "Build History" section showing the build history for the job.

7. On this part we are going to verify if the test went through-

↑ Back to Project

☰ Status

</> Changes

📄 Console Output

📄 View as plain text

✎ Edit Build Information

🗑 Delete build '#1'

✔ Console Output

Started by user CarlosLeal

Running as SYSTEM

Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\Execute-Calculator

[Execute-Calculator] \$ cmd /c call C:\windows\TEMP\jenkins4882676942744597296.bat

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

C:\ProgramData\Jenkins\.jenkins\workspace\MyJarCalculator\src

C:\ProgramData\Jenkins\.jenkins\workspace\MyJarCalculator\src>java -jar MyJarCalculator.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\MyJarCalculator\src>exit 0

Finished: SUCCESS

8. The last step is going back to the dashboard and verifying that it has the green check mark.

👤 People

📅 Build History

😊 Project Relationship

🔍 Check File Fingerprint

⚙ Manage Jenkins

All +

S	W	Name ↓	Last Success	Last Failure	Last Duration	
✔	🕒	Execute Calculator	35 min #1	N/A	1 min 51 sec	▶
✔	🕒	Execute-Calculator ▾	50 min #1	N/A	1.2 sec	▶
✔	🕒	MyJarCalculator	58 min #5	N/A	5.4 sec	▶