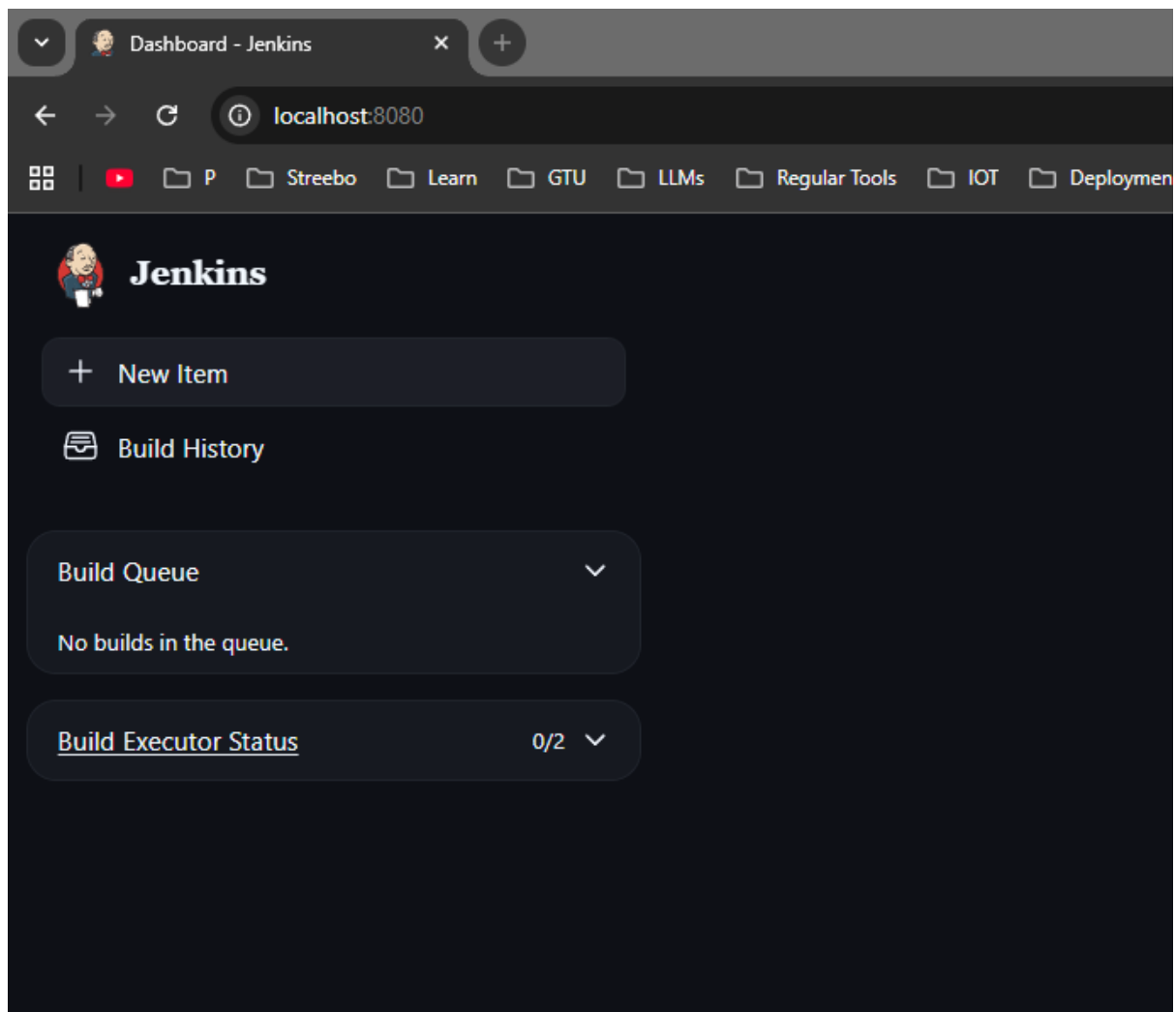
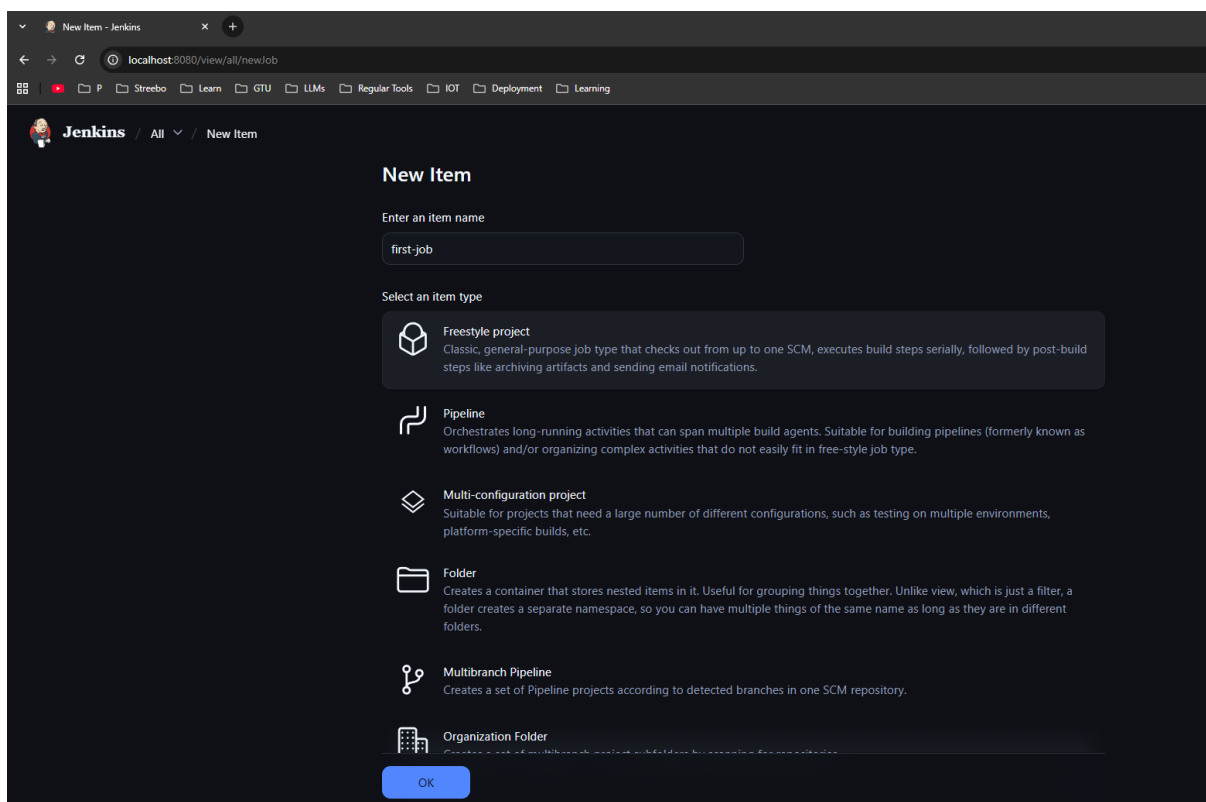
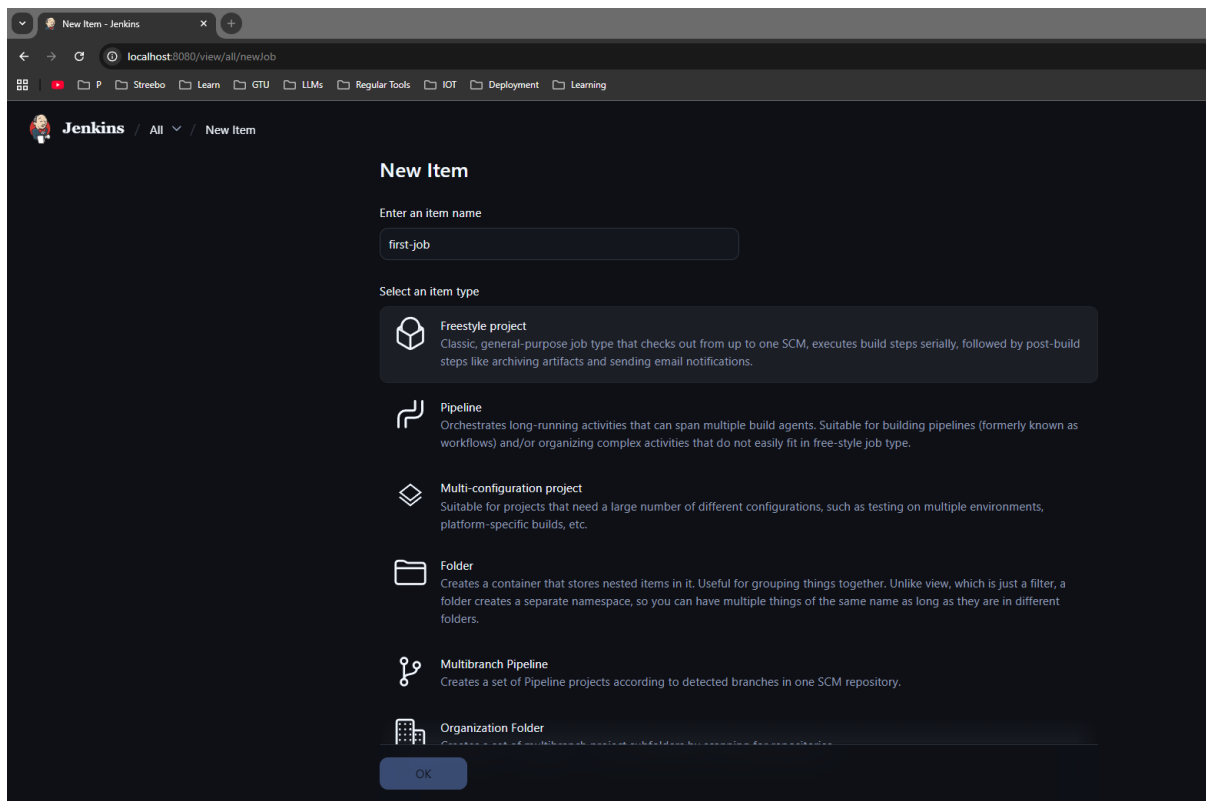


First Program Hello World





first-job Config - Jenkins

localhost:8080/job/first-job/configure

Jenkins / first-job / Configuration

Configure

General

Description

This is my first Jenkins job as a Hello World

Plain text [Preview](#)

Discard old builds ?

GitHub project

This project is parameterized ?

Throttle builds ?

Execute concurrent builds if necessary ?

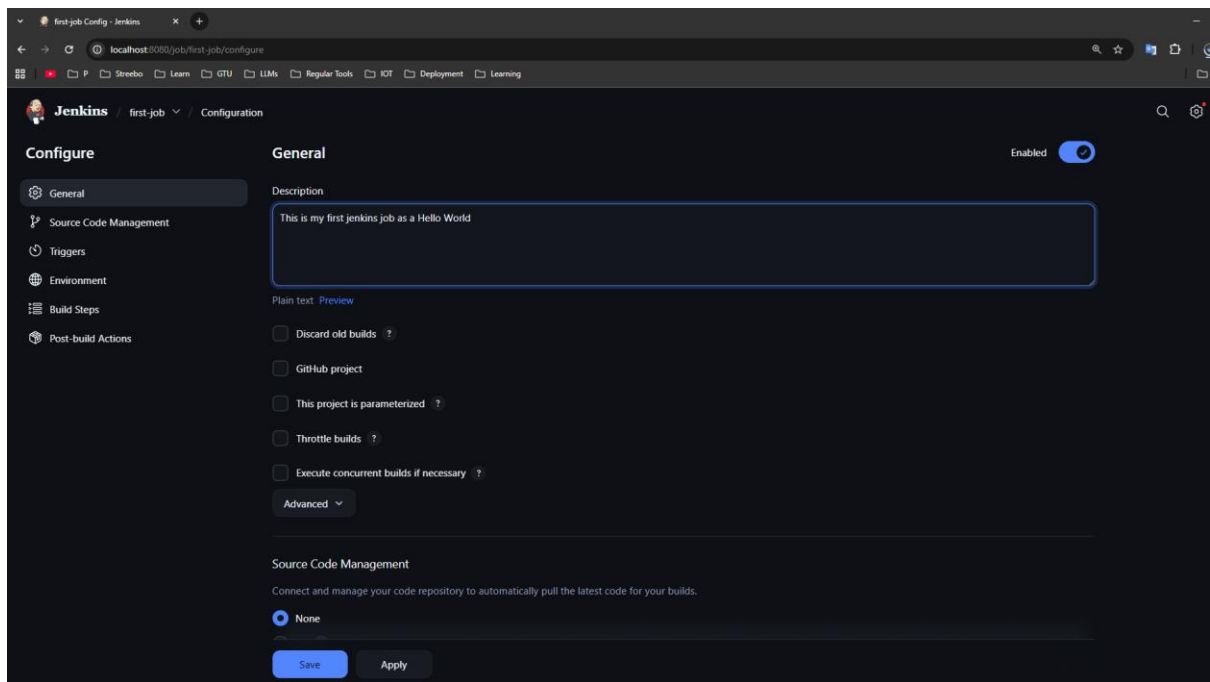
Advanced

Source Code Management

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

None

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



first-job Config - Jenkins

localhost:8080/job/first-job/configure

Jenkins / first-job / Configuration

Configure

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

General

Delete workspace before build starts

Source Code Management

Use secret text(s) or file(s) ?

Triggers

Add timestamps to the Console Output

Environment

Inspect build log for published build scans

Build Steps

Terminate a build if it's stuck

Post-build Actions

With Ant ?

Build Steps

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

+ Add build step

Filter

Execute Windows batch command

Execute shell

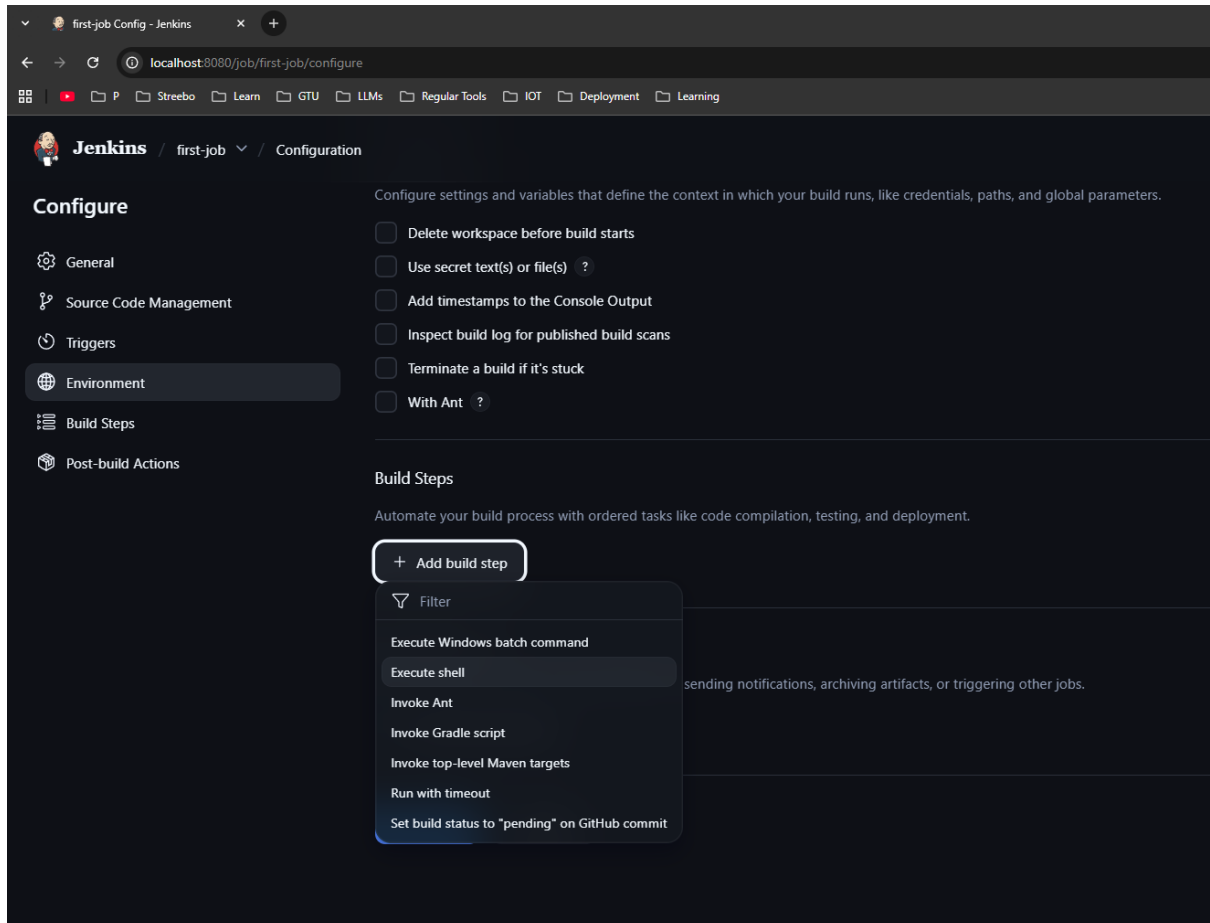
Invoke Ant

Invoke Gradle script

Invoke top-level Maven targets

Run with timeout

Set build status to "pending" on GitHub commit



first-job Config - Jenkins

localhost:8080/job/first-job/configure

Jenkins / first-job / Configuration

Configure

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

Execute shell ?

Command

See the list of available environment variables

```
echo "Hello World"
```

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

REST API Jenkins 2.528.1

first-job - Jenkins

localhost:8080/job/first-job/

Jenkins / first-job

Status

first-job

This is my first jenkins job as a Hello World

Changes

Workspace

Build Now

Configure

Delete Project

Rename

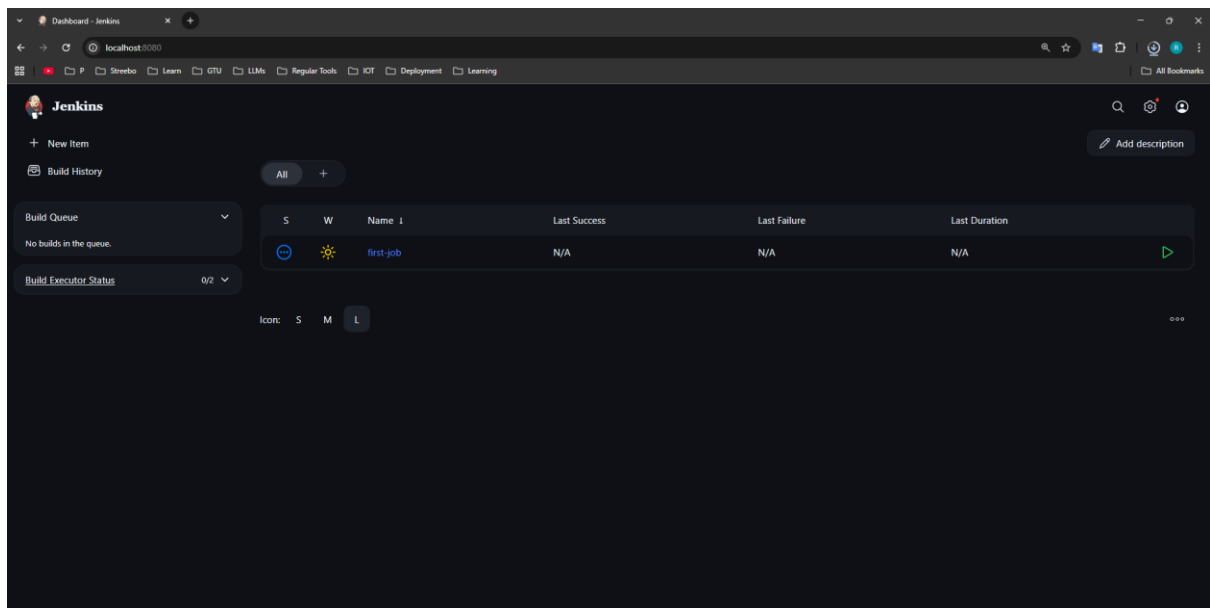
Credentials

Permalinks

Edit description

Builds

No builds



A screenshot of a web browser window displaying the Jenkins 'first-job' project page. The browser's address bar shows the URL `localhost:8080/job/first-job/`. The page itself has a dark theme with white text. At the top left is the Jenkins logo and the text 'Jenkins / first-job'. Below this is a horizontal menu bar with several items: 'Status' (highlighted in blue), 'Changes', 'Workspace', 'Build Now' (highlighted in blue), 'Configure', 'Delete Project', 'Rename', and 'Credentials'. To the right of the menu, the text 'first-job' is displayed in large blue letters, followed by the subtitle 'This is my first jenkins job as'. Below this is a section titled 'Permalinks'. The main content area is titled 'Builds' and contains the message 'No builds'.

first-job - Jenkins

localhost:8080/job/first-job/

Jenkins / first-job

Status Changes Workspace Build Now Configure Delete Project Rename Credentials

first-job

This is my first jenkins job as

Permalinks

Builds

No builds

first-job - Jenkins

localhost:8080/job/first-job/

Status / first-job

first-job

This is my first jenkins job as a Hello World

Workspace

Build Now

Configure

Delete Project

Rename

Credentials

Builds

No builds

Build scheduled

localhost:8080/job/first-job/build?delay=0sec

A screenshot of a Jenkins job page titled "first-job". The page has a dark theme. On the left, there's a sidebar with options like Status, Changes, Workspace, Build Now (which is highlighted with a red box), Configure, Delete Project, Rename, and Credentials. Below the sidebar is a section titled "Builds" with the message "No builds". At the bottom of the page, there's a green banner with a checkmark icon and the text "Build scheduled". The URL in the browser address bar is "localhost:8080/job/first-job/build?delay=0sec".

Dashboard - Jenkins

localhost:8080

New Item

Build History

Build Queue

No builds in the queue.

Build stability: All recent builds failed. 0

Last Success

Build Executor Status 0/2

Icon: S M L

The screenshot shows the Jenkins dashboard with a dark theme. At the top, there's a header bar with the Jenkins logo and the URL 'localhost:8080'. Below it is a navigation bar with links like 'Dashboard', 'New Item', 'Build History', 'Build Queue', 'Build Executor Status', and 'Last Success'. A prominent message 'Build stability: All recent builds failed.' is displayed with a '0' count. Below this, it says 'Last Success' and 'N/A'. Under 'Build Executor Status', it shows '0/2' with icons for 'S' (Stuck), 'M' (Medium), and 'L' (Large). There's also a note 'No builds in the queue.'

first-job Config - Jenkins

localhost:8080/job/first-job/configure

Configure

General

Source Code Management

Triggers

Environment

Build Steps

Post-build Actions

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 Windows batch command

Command

See the list of available environment variables

echo Hello World

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

The screenshot shows the configuration page for a Jenkins job named 'first-job'. It has a sidebar with options like General, Source Code Management, Triggers, Environment, Build Steps (which is selected), and Post-build Actions. In the main area, under 'Build Steps', there's a section for 'Execute Windows batch command'. It shows a command input field containing 'echo Hello World'. There are also 'Advanced' settings and a '+ Add build step' button. At the bottom, there are 'Save' and 'Apply' buttons.

first-job - Jenkins

localhost:8080/job/first-job/

Streebo Learn GTU LLMs Regular Tools IOT Deployment Learning

Jenkins / first-job

Status Changes Workspace Build Now Configure Delete Project Rename Credentials

first-job

This is my first jenkins job as a Hello World

Permalinks

- Last build (#3), 2 min 56 sec ago
- Last failed build (#3), 2 min 56 sec ago
- Last unsuccessful build (#3), 2 min 56 sec ago
- Last completed build (#3), 2 min 56 sec ago

Builds

Filter /

Today

- #3 5:59 pm
- #2 5:57 pm
- #1 5:57 pm

Build scheduled

localhost:8080/job/first-job/build?delay=0sec

A screenshot of a Jenkins job page titled "first-job". The page has a dark theme. On the left, there's a sidebar with links like Status, Changes, Workspace, Build Now (which is highlighted with a red border), Configure, Delete Project, Rename, and Credentials. The main content area shows the job name "first-job" with a red "X" icon. Below it is a message: "This is my first jenkins job as a Hello World". A section titled "Permalinks" lists four recent builds. Below that is a "Builds" section with a "Filter" input field. It shows three builds from today: #3 at 5:59 pm, #2 at 5:57 pm, and #1 at 5:57 pm, each with a red "X" icon. At the bottom, there's a green bar with a checkmark icon and the text "Build scheduled". The URL in the address bar is "localhost:8080/job/first-job/build?delay=0sec".

first-job - Jenkins

localhost:8080/job/first-job/

Jenkins / first-job

Status

first-job

This is my first jenkins job as a Hello World

Changes

Workspace

Build Now

Configure

Delete Project

Rename

Credentials

Permalinks

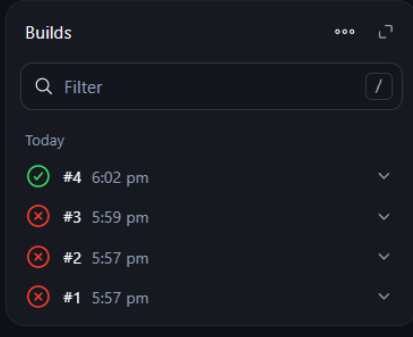
- Last build (#4), 10 sec ago
- Last stable build (#4), 10 sec ago
- Last successful build (#4), 10 sec ago
- Last failed build (#3), 3 min 9 sec ago
- Last unsuccessful build (#3), 3 min 9 sec ago
- Last completed build (#4), 10 sec ago

Builds

Filter

Today

- #4 6:02 pm
- #3 5:59 pm
- #2 5:57 pm
- #1 5:57 pm



first-job #4 Console - Jenkins

localhost:8080/job/first-job/4/console

Jenkins / first-job / #4 / Console Output

Status

Console Output

Changes

Edit Build Information

Delete build '#4'

Timings

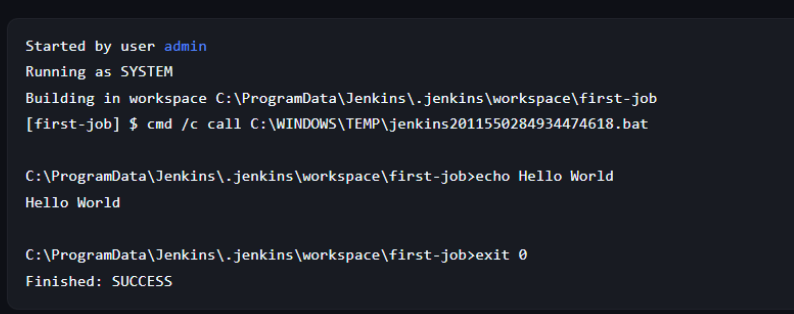
Previous Build

Console Output

```
Started by user admin
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\first-job
[first-job] $ cmd /c call C:\WINDOWS\TEMP\jenkins2011550284934474618.bat

C:\ProgramData\Jenkins\.jenkins\workspace\first-job>echo Hello World
Hello World

C:\ProgramData\Jenkins\.jenkins\workspace\first-job>exit 0
Finished: SUCCESS
```



Build History of Jenkins			
S	Build	Time Since	Status
green	first-job #5	19 sec	stable
green	first-job #4	52 sec	back to normal
red	first-job #3	3 min 51 sec	broken for a long time
red	first-job #2	6 min 16 sec	broken for a long time
red	first-job #1	6 min 31 sec	broken since this build

W Description %				Last Success	Last Failure
W	Description	%			
rainy	Build stability: 3 out of the last 5 builds failed.	40			
green	first-job		32 sec #5		4 min 4 sec #3

