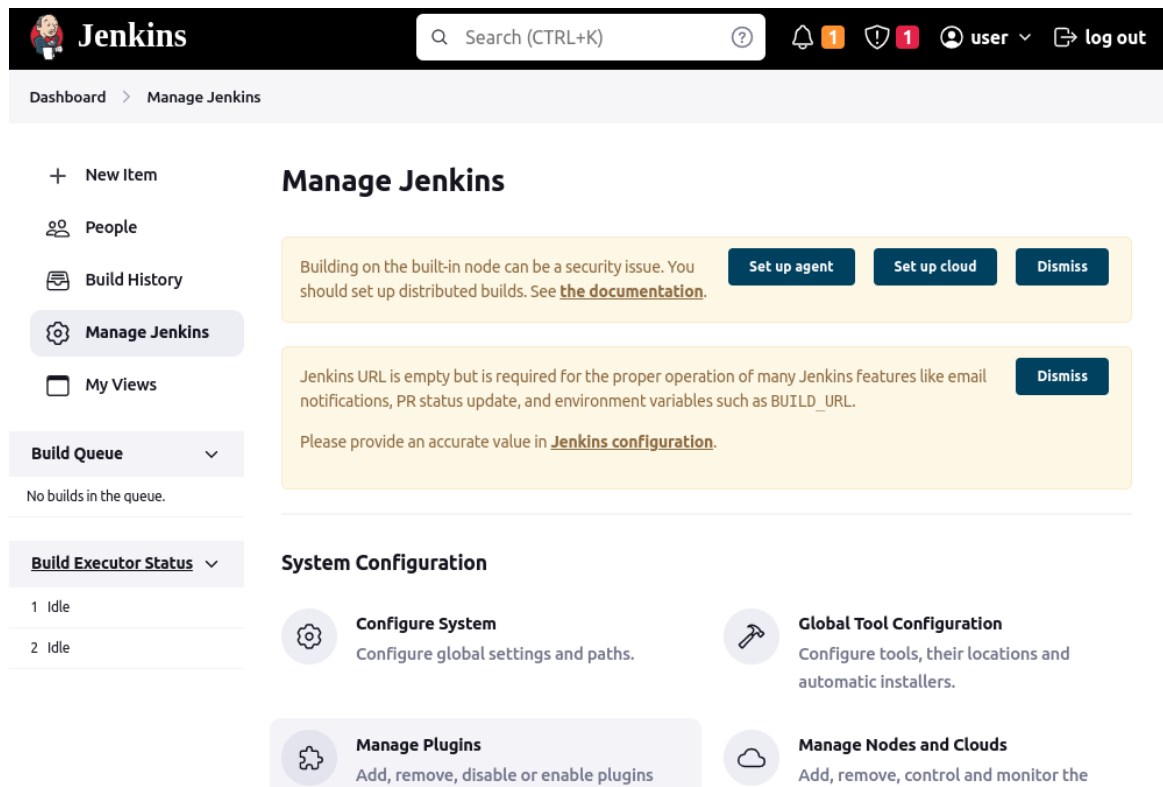




# Jenkins

**DESPLEGANDO CON JENKINS**

Hay que levantar el contenedor previamente instalado de Jenkins para poder usar la aplicación online. Accedemos a localhost y entramos con las credenciales: user y contraseña bitnami.



The screenshot shows the Jenkins 'Manage Jenkins' page. The top navigation bar includes the Jenkins logo, a search bar, and user information. The left sidebar contains links to 'New Item', 'People', 'Build History', 'Manage Jenkins' (selected), and 'My Views'. The main content area has a 'Manage Jenkins' title and two yellow warning boxes. The first warning box states: 'Building on the built-in node can be a security issue. You should set up distributed builds. See [the documentation](#).' with buttons for 'Set up agent', 'Set up cloud', and 'Dismiss'. The second warning box states: 'Jenkins URL is empty but is required for the proper operation of many Jenkins features like email notifications, PR status update, and environment variables such as BUILD\_URL. Please provide an accurate value in [Jenkins configuration](#).' with a 'Dismiss' button. Below the warnings is the 'System Configuration' section with four cards: 'Configure System' (gear icon), 'Global Tool Configuration' (wrench icon), 'Manage Plugins' (plugin icon), and 'Manage Nodes and Clouds' (cloud icon).

**Jenkins** Search (CTRL+K) user log out

Dashboard > Manage Jenkins

+ New Item

People

Build History

**Manage Jenkins**

My Views

**Build Queue** ▾

No builds in the queue.

**Build Executor Status** ▾

1 Idle

2 Idle

## Manage Jenkins

Building on the built-in node can be a security issue. You should set up distributed builds. See [the documentation](#). **Set up agent** **Set up cloud** **Dismiss**

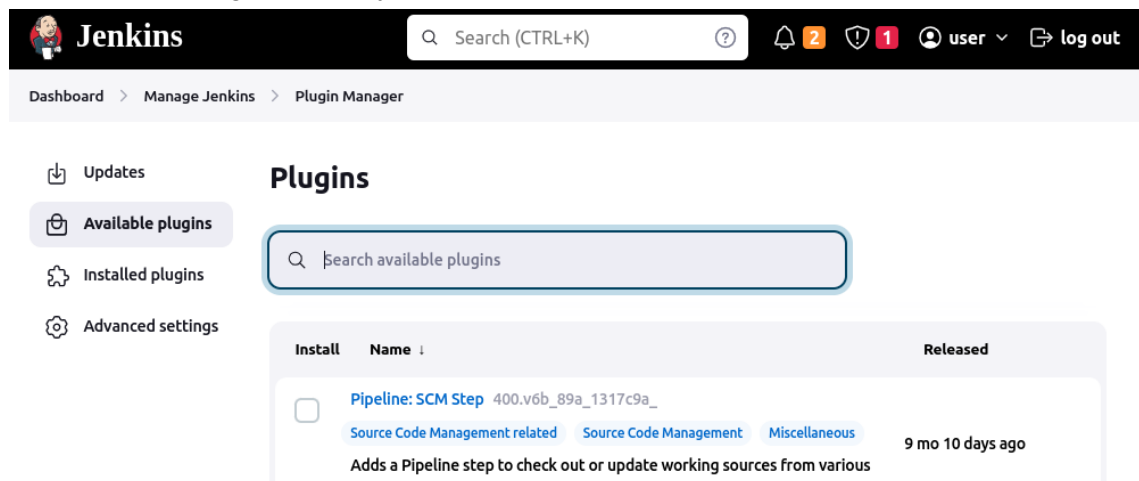
Jenkins URL is empty but is required for the proper operation of many Jenkins features like email notifications, PR status update, and environment variables such as BUILD\_URL. **Dismiss**

Please provide an accurate value in [Jenkins configuration](#).

### System Configuration

- Configure System**  
Configure global settings and paths.
- Global Tool Configuration**  
Configure tools, their locations and automatic installers.
- Manage Plugins**  
Add, remove, disable or enable plugins
- Manage Nodes and Clouds**  
Add, remove, control and monitor the

Añadimos los plugins de Git y Maven



The screenshot shows the Jenkins 'Plugin Manager' page. The top navigation bar is similar to the previous one. The left sidebar contains links to 'Updates', 'Available plugins' (selected), 'Installed plugins', and 'Advanced settings'. The main content area has a 'Plugins' title and a search bar. Below the search bar is a table of available plugins. The first row shows a plugin named 'Pipeline: SCM Step' with version '400.v6b\_89a\_1317c9a\_'. It has tags 'Source Code Management related', 'Source Code Management', and 'Miscellaneous'. The description says 'Adds a Pipeline step to check out or update working sources from various SCM (version control)'. The release date is '9 mo 10 days ago'.

**Jenkins** Search (CTRL+K) user log out

Dashboard > Manage Jenkins > Plugin Manager

Updates

**Available plugins**

Installed plugins


Advanced settings

## Plugins

Search available plugins

Install	Name ↓	Released
<input type="checkbox"/>	<b>Pipeline: SCM Step</b> 400.v6b_89a_1317c9a_ <a href="#">Source Code Management related</a> <a href="#">Source Code Management</a> <a href="#">Miscellaneous</a> Adds a Pipeline step to check out or update working sources from various SCM (version control)	9 mo 10 days ago

Y se instalan

 **Jenkins**

Dashboard > Manage Jenkins > Plugin Manager

Updates

Available plugins

Installed plugins

Advanced settings

**Download progress**

### Download progress

Preparation

- Checking internet connectivity
- Checking update center connectivity
- Success

Javadoc

✓

Success

Ionicons API

✓

Success

JAXB

✓

Success

SnakeYAML API

✓

Success

Jackson 2 API

✓

Success

commons-lang3 v3.x Jenkins API

✓

Success

commons-text API

✓

Success

Plugin Utilities API

...

Installing

Font Awesome API

...

Pending

Popper.js 2 API

...

Pending

Bootstrap 5 API

...

Pending

Al crear el nuevo proyecto se le ingresa la url de git y se configura

[Dashboard](#) > [Soccer](#) > [Configuration](#)

## Source Code Management

☐ None

☒ Git ?

Repositories ?


Repository URL ?

https://github.com/webipedia/soccer.git

!

Failed to connect to repository : Command "git ls-remote -h -- https://github HEAD" returned status code 128:  
stdout:  
stderr: fatal: unable to access 'https://github/': Could not resolve host: github

Credentials ?

 none -

Save

Apply

Se le añade el tiempo de refresco

Dashboard > Soccer > Configuration

☒ Build whenever a SNAPSHOT dependency is built ?

☐ Schedule build when some upstream has no successful builds ?

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

☐ Build after other projects are built ?


☐ Build periodically ?

☐ GitHub hook trigger for GITScm polling ?

☒ Poll SCM ?

Schedule ?

```
*****
```

 Do you really mean "every minute" when you say "\*\*\*\*\*"? Perhaps you meant "H\*\*\*\*\*" to poll once per hour

Would last have run at Friday, February 24, 2023 at 8:35:53 AM Coordinated Universal Time; would next run at Friday, February 24, 2023 at 8:35:53 AM Coordinated Universal Time.

Save

Apply

Le damos a build now y se crea el proyecto

Dashboard > Soccer >

Workspace

Build Now

Configure

Delete Maven project

Modules

Git Polling Log

Rename

Build History trend

Filter builds...

#1 24 Feb 2023, 08:37

Atom feed for all Atom feed for failures

Permalinks