



# Publica tu Plugin desde GitHub directamente

David Pérez

# David Pérez

CTO

**Close·marketing**

Granada

[david@close.marketing](mailto:david@close.marketing)  
[davidperezgar.com](http://davidperezgar.com)  
[close.marketing](http://close.marketing)

WCES\_  
The logo features a stylized green wave icon above the text 'WCES\_'. The background of the entire slide includes a large, light gray abstract shape on the left and a decorative green and black halftone pattern on the right.

# Problemática para utilizar SVN

[WordPress Plugin Directory] FormsCRM has been approved!

**WordPress Plugin Directory** <plugins@wordpress.org>  
para info ▾

Congratulations, the plugin hosting request for FormsCRM has been approved.

Within one (1) hour your account (closemarketing) will be granted commit access to your Subversion (SVN) repository.

\* SVN URL: <https://plugins.svn.wordpress.org/formscrm>

\* Public URL: <https://wordpress.org/plugins/formscrm>

Once your account access has been activated, you may upload your code using a SVN client of your choice.

To answer some common questions:

- \* You must use SVN to upload your code – we are unable to do that for you
- \* Your SVN username is closemarketing and your password is the same as you use to log in to WordPress
- \* Your username is case sensitive
- \* SVN will not accept your email address as a username
- \* Due to the size of the directory, it may take 72 hours before all search results are properly updated

To help you get started, here are some links:

Using Subversion with the WordPress Plugin Directory:

<https://developer.wordpress.org/plugins/wordpress-org/how-to-use-subversion/>

- Configurar cliente SVN (poca oferta)
- Complicado de entender
- Poca implantación
- .svn en todas las carpetas

# Diferencias entre GitHub y SVN

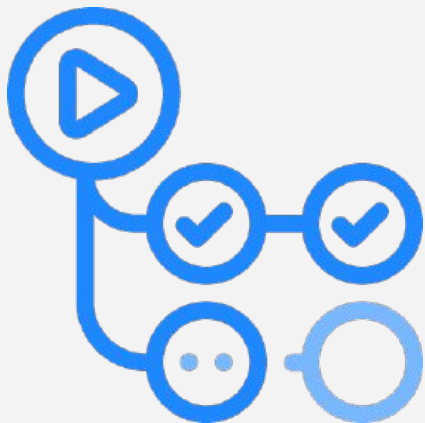
## **GIT**

- Distribuido
- Se generan copias locales
- Historial en central y copias

## **SVN**

- Centralizado
- Copias de trabajo según modificaciones
- Historial en Central

# Configuración GitHub Actions para publicar en WordPress



GitHub Action

## WordPress Plugin SVN Deploy

v0.0.5 Latest version

### WordPress Plugin SVN Deploy

This Action commits the contents of your Git tag to the WordPress.org plugin repository using the same tag name. It can exclude files as defined in `.distignore`, and moves anything from a `.wordpress-org` subdirectory to the top-level `assets` directory in Subversion (plugin banners, icons, and screenshots).

The code forked from <https://github.com/10up/action-wordpress-plugin-deploy/> and slightly simplified for our own needs. Also added `SOURCE_DIR` variable support.

<https://github.com/marketplace/actions/wordpress-plugin-svn-deploy>

# Pasos para ponerlo en marcha

1. Creamos el archivo

**.github/workflows/deploy.yml**

```
name: Deploy to WordPress.org
on:
  push:
    tags: - "*"
jobs:
  tag:
    name: New tag
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@master
      - name: WordPress Plugin Deploy
        uses: 10up/action-wordpress-plugin-deploy@stable
    env:
      SVN_PASSWORD: ${ secrets.SVN_PASSWORD }
      SVN_USERNAME: ${ secrets.SVN_USERNAME }
```



# Pasos para ponerlo en marcha

2. Configuramos el repositorio con las claves de GitHub

Esto es en:

Settings > Secrets

Añadir SVN\_USERNAME y su valor

SVN\_PASSWORD y también su valor



# Pasos para ponerlo en marcha

le Issues Pull requests Actions Projects Wiki Security Insights Settings

Options

Manage access

Security & analysis

Branches

Webhooks

Notifications

Integrations

Deploy keys

Actions

Environments

**Secrets**

Actions

Dependabot

## Actions secrets New repository secret

Secrets are environment variables that are **encrypted**. Anyone with **collaborator** access to this repository can use these secrets for Actions. Secrets are not passed to workflows that are triggered by a pull request from a fork. [Learn more](#).



### Environment secrets

**There are no secrets for this repository's environments.**

Encrypted environment secrets allow you to store sensitive information, such as access tokens, in your repository environments.

[Manage your environments and add environment secrets](#)

### Repository secrets

 SVN_PASSWORD	Updated on 26 Jun	<a href="#">Update</a>	<a href="#">Remove</a>
 SVN_USERNAME	Updated on 26 Jun	<a href="#">Update</a>	<a href="#">Remove</a>



# Pasos para ponerlo en marcha

3. Incluimos los diseños del Plugin en /.wordpress-org

**banner-1544x500.png**

**banner-772x250.png**

**icon-128x128.png**

**icon-256x256.png**

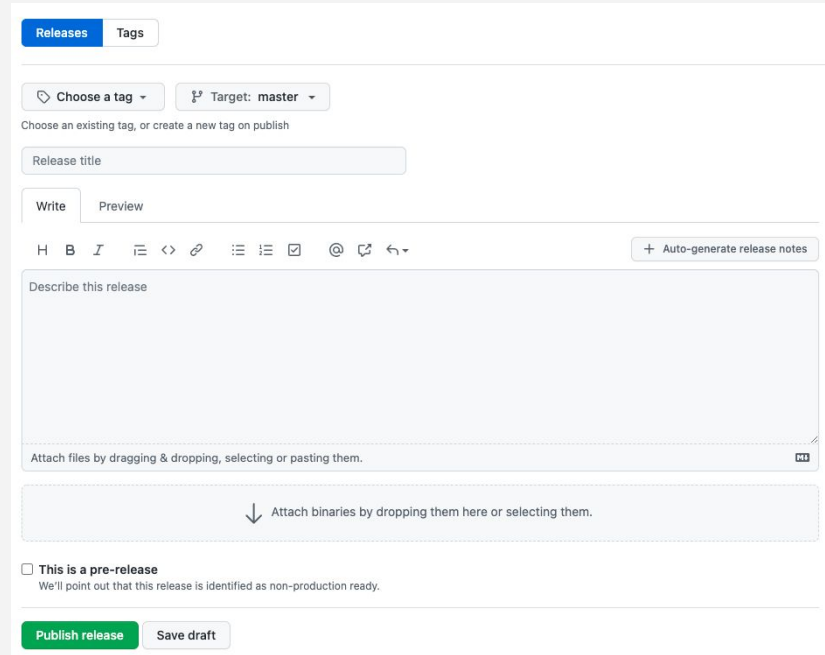
screenshot-1.png

screenshot-2.png



# Ejecutamos el Proceso creando una RELEASE

1. Releases
2. Draft new release



The screenshot shows a web interface for creating a release. At the top, there are two tabs: "Releases" (active) and "Tags". Below the tabs, there are two dropdown menus: "Choose a tag" and "Target: master". A note below these says "Choose an existing tag, or create a new tag on publish". There is a text input field for "Release title". Below that are two tabs: "Write" (active) and "Preview". A rich text editor toolbar is visible with icons for bold, italic, link, list, and other formatting options. To the right of the toolbar is a button labeled "+ Auto-generate release notes". The main area is a large text box for "Describe this release". Below the text box is a dashed border area for "Attach files by dragging & dropping, selecting or pasting them." and another dashed border area for "Attach binaries by dropping them here or selecting them." with a downward arrow icon. At the bottom, there is a checkbox labeled "This is a pre-release" with a sub-note "We'll point out that this release is identified as non-production ready." and two buttons: "Publish release" (green) and "Save draft" (grey).

# En Acciones revisamos el proceso

closemarketing / woocommerce-es

Unwatch 3 Star 2 Fork 0

Code Issues Pull requests **Actions** Projects Wiki Security Insights Settings

Workflows [New workflow](#)

All workflows

Showing runs from all workflows

Filter workflow runs

Deploy to WordPress.org

5 workflow runs	Event	Status	Branch	Actor
<span>✓</span> <b>updated readme</b> Deploy to WordPress.org #5: Commit 7dfa399 pushed by davidperezgar	2.0.2		📅 2 months ago 🕒 47s	...
<span>✓</span> <b>Merge branch 'develop'</b> Deploy to WordPress.org #4: Commit ea0b61c pushed by davidperezgar	2.0.1		📅 2 months ago 🕒 47s	...
<span>!</span> <b>Merge branch 'develop'</b> Deploy to WordPress.org #3: Commit ea0b61c pushed by davidperezgar	2.0.1		📅 2 months ago 🕒 32s	...
<span>✓</span> <b>Merge branch 'develop'</b> Deploy to WordPress.org #2: Commit 16b34b8 pushed by davidperezgar	2.0		📅 2 months ago 🕒 3m 23s	...
<span>✗</span> <b>Merge branch 'develop'</b> Deploy to WordPress.org #1: Commit bf06710 pushed by davidperezgar	2.0		📅 2 months ago 🕒 41s	...

# Guía Completa

<https://davidperezgar.com/blog/desarrollo-web/publica-plugin-wordpress-desde-github/>