

Table of Contents

- Step 1: Create a Pull Request to Merge dev into stable** 3
- Step 2: Tag the Stable Branch for a Release** 3
- Step 3: Trigger the Release Workflow** 3
- Step 4: Download the Release** 4
- Notes for Releases** 4
- Conclusion** 4

01.02. Creating a Release

Once you've finished customizing and testing your configurator, follow these steps to create a release version:

Step 1: Create a Pull Request to Merge dev into stable

1. Go to your forked repository on GitHub.
2. Navigate to the **Pull Requests** tab and click **New pull request**.
3. Set the base branch to stable and the compare branch to dev.
4. Review the changes in the pull request and click **Create pull request**.
5. Once the pull request is created, review and merge it into the stable branch.

Step 2: Tag the Stable Branch for a Release

1. After merging, ensure you are on the stable branch:

```
git checkout stable
git pull origin stable
```

2. Create a version tag for the release:

```
git tag v1.0.0
git push origin v1.0.0
```

1. Replace `v1.0.0` with your desired version number following semantic versioning conventions (e.g., `v1.1.0`, `v2.0.0`).

Step 3: Trigger the Release Workflow

The push of a version tag (e.g., `v1.0.0`) to the stable branch will automatically trigger the GitHub Actions workflow for creating a release. This workflow will:

- Package the application for both Windows (.exe) and macOS (.app).
- Upload the compiled files as assets to the release in GitHub.

Step 4: Download the Release

1. Once the release workflow is complete, go to the **Releases** section in your repository.
2. Find the newly created release (e.g., v1.0.0).
3. Download the compiled assets (Configurator.exe for Windows and Configurator.app for macOS).

Notes for Releases



- **Branch Management:** Keep the stable branch clean and only merge fully tested changes from the dev branch.
- **Versioning:** Use semantic versioning for tags (vX.Y.Z) to indicate major, minor, and patch updates.
- **Automated Workflow:** Ensure your GitHub Actions workflows (build.yml and others) are correctly configured for release tagging.

Conclusion

By following these steps, you'll ensure a smooth release process and maintain a clear separation between development and production code.

From: <https://laswitchtech.com/> - LaswitchTech

Permanent link: <https://laswitchtech.com/en/projects/ini-configurator/documentation/01/02/index>

Last update: **2024/12/05 08:38**

