



This version of GitHub Enterprise was discontinued on 2023-03-15. No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, <u>upgrade to the latest version of GitHub Enterprise</u>. For help with the upgrade, <u>contact GitHub Enterprise support</u>.

Installing an Apple certificate on macOS runners for Xcode development

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You can sign Xcode apps within your continuous integration (CI) workflow by installing an Apple code signing certificate on GitHub Actions runners.

Note: GitHub-hosted runners are not currently supported on GitHub Enterprise Server. You can see more information about planned future support on the <u>GitHub public roadmap</u>.

Introduction &

This guide shows you how to add a step to your continuous integration (CI) workflow that installs an Apple code signing certificate and provisioning profile on GitHub Actions runners. This will allow you to sign your Xcode apps for publishing to the Apple App Store, or distributing it to test groups.

Prerequisites &

You should be familiar with YAML and the syntax for GitHub Actions. For more information, see:

- "Learn GitHub Actions"
- "Workflow syntax for GitHub Actions"

You should have an understanding of Xcode app building and signing. For more information, see the <u>Apple developer documentation</u>.

Creating secrets for your certificate and provisioning profile \mathscr{O}

The signing process involves storing certificates and provisioning profiles, transferring them to the runner, importing them to the runner's keychain, and using them in your

build.

To use your certificate and provisioning profile on a runner, we strongly recommend that you use GitHub secrets. For more information on creating secrets and using them in a workflow, see "Encrypted secrets."

Create secrets in your repository or organization for the following items:

- Your Apple signing certificate.
 - This is your p12 certificate file. For more information on exporting your signing certificate from Xcode, see the Xcode documentation.
 - You should convert your certificate to Base64 when saving it as a secret. In this
 example, the secret is named BUILD_CERTIFICATE_BASE64.
 - Use the following command to convert your certificate to Base64 and copy it to your clipboard:

```
base64 -i BUILD_CERTIFICATE.p12 | pbcopy
```

- The password for your Apple signing certificate.
 - In this example, the secret is named P12_PASSWORD.
- Your Apple provisioning profile.
 - For more information on exporting your provisioning profile from Xcode, see the Xcode documentation.
 - You should convert your provisioning profile to Base64 when saving it as a secret. In this example, the secret is named BUILD PROVISION PROFILE BASE64.
 - Use the following command to convert your provisioning profile to Base64 and copy it to your clipboard:

```
base64 -i PROVISIONING_PROFILE.mobileprovision | pbcopy
```

- A keychain password.
 - A new keychain will be created on the runner, so the password for the new keychain can be any new random string. In this example, the secret is named KEYCHAIN_PASSWORD.

Add a step to your workflow @

This example workflow includes a step that imports the Apple certificate and provisioning profile from the GitHub secrets, and installs them on the runner.

```
name: App build
on: push

jobs:
build_with_signing:
runs-on: macos-latest

steps:
- name: Checkout repository
uses: actions/checkout@v2
- name: Install the Apple certificate and provisioning profile
```

```
env:
   BUILD_CERTIFICATE_BASE64: ${{ secrets.BUILD_CERTIFICATE_BASE64 }}
   P12_PASSWORD: ${{ secrets.P12_PASSWORD }}
   BUILD_PROVISION_PROFILE_BASE64: ${{ secrets.BUILD_PROVISION_PROFILE_BASE64
   KEYCHAIN PASSWORD: ${{ secrets.KEYCHAIN PASSWORD }}
 run:
   # create variables
   CERTIFICATE PATH=$RUNNER TEMP/build certificate.p12
   PP PATH=$RUNNER TEMP/build pp.mobileprovision
   KEYCHAIN PATH=$RUNNER TEMP/app-signing.keychain-db
   # import certificate and provisioning profile from secrets
   echo -n "$BUILD CERTIFICATE BASE64" | base64 --decode -o $CERTIFICATE PATI
   echo -n "$BUILD PROVISION PROFILE BASE64" | base64 --decode -o $PP PATH
   # create temporary keychain
   security create-keychain -p "$KEYCHAIN PASSWORD" $KEYCHAIN PATH
   security set-keychain-settings -lut 21600 $KEYCHAIN PATH
   security unlock-keychain -p "$KEYCHAIN_PASSWORD" $KEYCHAIN_PATH
   # import certificate to keychain
   security import $CERTIFICATE_PATH -P "$P12_PASSWORD" -A -t cert -f pkcs12
   security list-keychain -d user -s $KEYCHAIN PATH
   # apply provisioning profile
   mkdir -p ~/Library/MobileDevice/Provisioning\ Profiles
   cp $PP PATH ~/Library/MobileDevice/Provisioning\ Profiles
- name: Build app
 . . .
```

Note: For iOS build targets, your provisioning profile should have the extension .mobileprovision . For macOS build targets, the extension should be .provisionprofile . The example workflow above should be updated to reflect your target platform.

Required clean-up on self-hosted runners @

GitHub-hosted runners are isolated virtual machines that are automatically destroyed at the end of the job execution. This means that the certificates and provisioning profile used on the runner during the job will be destroyed with the runner when the job is completed.

On self-hosted runners, the \$RUNNER_TEMP directory is cleaned up at the end of the job execution, but the keychain and provisioning profile might still exist on the runner.

If you use self-hosted runners, you should add a final step to your workflow to help ensure that these sensitive files are deleted at the end of the job. The workflow step shown below is an example of how to do this.

```
- name: Clean up keychain and provisioning profile
if: ${{ always() }}
run: |
   security delete-keychain $RUNNER_TEMP/app-signing.keychain-db
   rm ~/Library/MobileDevice/Provisioning\ Profiles/build_pp.mobileprovision
```

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