



TrioDocs

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Fork and Prepare your Trio Repository

Fork and Prepare Trio Repository

Fork `Trio`

Important Decision: Personal Account or Organization?

Before you fork, decide whether to use a `GitHub` organization. This affects where you store your secrets.

Use a `GitHub` Organization if you:

- ✓ Plan to build multiple apps (`Trio` + `LoopFollow`)
- ✓ Want to enter secrets once for all apps
- ✓ Might try customized versions or development builds

Use Personal Account if you:

- Only building `Trio` (no other apps planned)
- Prefer simpler setup (fewer concepts to learn)

 **Haven't decided?** Review [Create a Free GitHub Organization](#) first, then come back here.

Changing Your Mind Later

You can [switch to an organization later](#) if needed, but it's easier to decide now.

Section Summary (click to open/close)

Fork <https://github.com/nightscout/Trio> into your account.

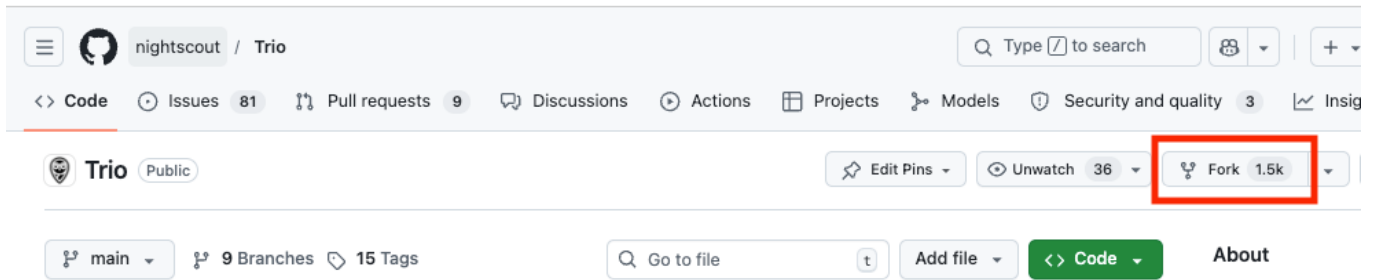
▶▶ To skip the detailed instructions, click on [Validate Secrets](#)

Existing Fork

If you already have a fork of `Trio`, click on [Already Have Trio](#) to decide what to do. That section provides links to return you to these instructions.

Create the `Fork`

1. Click this link <https://github.com/nightscout/Trio> to open the `Trio` repository owned by `nightscout`
2. At the upper right side of the screen, click on the word `Fork`



3. Refer to the GIF below - note this GIF is for LoopWorkspace - but the actions you take are the same for Trio:

- If you created a free organization (strongly recommended), you will see the display shown in the GIF below where you will choose your organization as the owner
 - If you did not set up a free organization, `my-name` will be automatically filled in as the owner (Owner)
- If you already have a fork, you should not proceed, see [Already Have Trio](#)
- The repository name is already filled in
 - **Do not rename the repository to something else**
 - It needs to **match the original repository name** or **automatic building will not work**
- Leave the selection that says "Copy the main branch only" checked
- Click on the green `Create fork` button

Create a new fork

Frame 1

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks.](#)

Required fields are marked with an asterisk (*).

Owner *	Repository name *
Choose an owner	LoopWorkspace

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

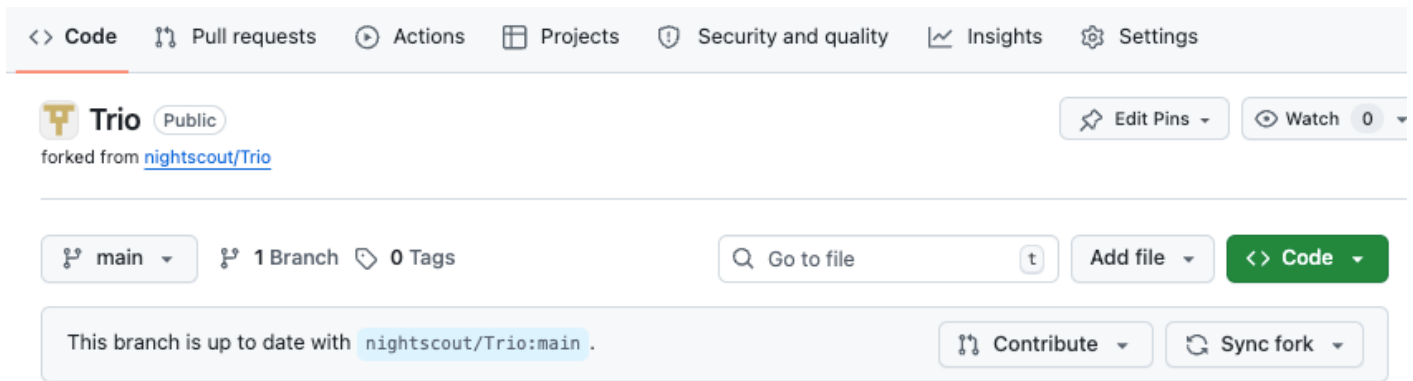
Description (optional)

- ☒ Copy the `main` branch only
Contribute back to LoopKit/LoopWorkspace by adding your own branch. [Learn more.](#)

Create fork

Successful Fork

After creating the fork, your screen should be similar to the next graphic.



Carefully examine your screen paying attention to the bullets below.

- Note that your internet address (URL) is `https://github.com/my-name-org/Trio` or `https://github.com/my-name/Trio` where `my-name` is the name you chose
- The comment on the second row indicates where the fork came from (that is a clickable link)
- The branch that is selected  is `main`
- The message says "This branch is up to date with `nightscout/Trio:main`"

Configure **Secrets**

If you set up a GitHub organization (strongly recommended), follow this [set of instructions](#).

If you decided to not to use a GitHub organization, skip ahead to [Personal Account: Prepare to Enter **Secrets**](#).

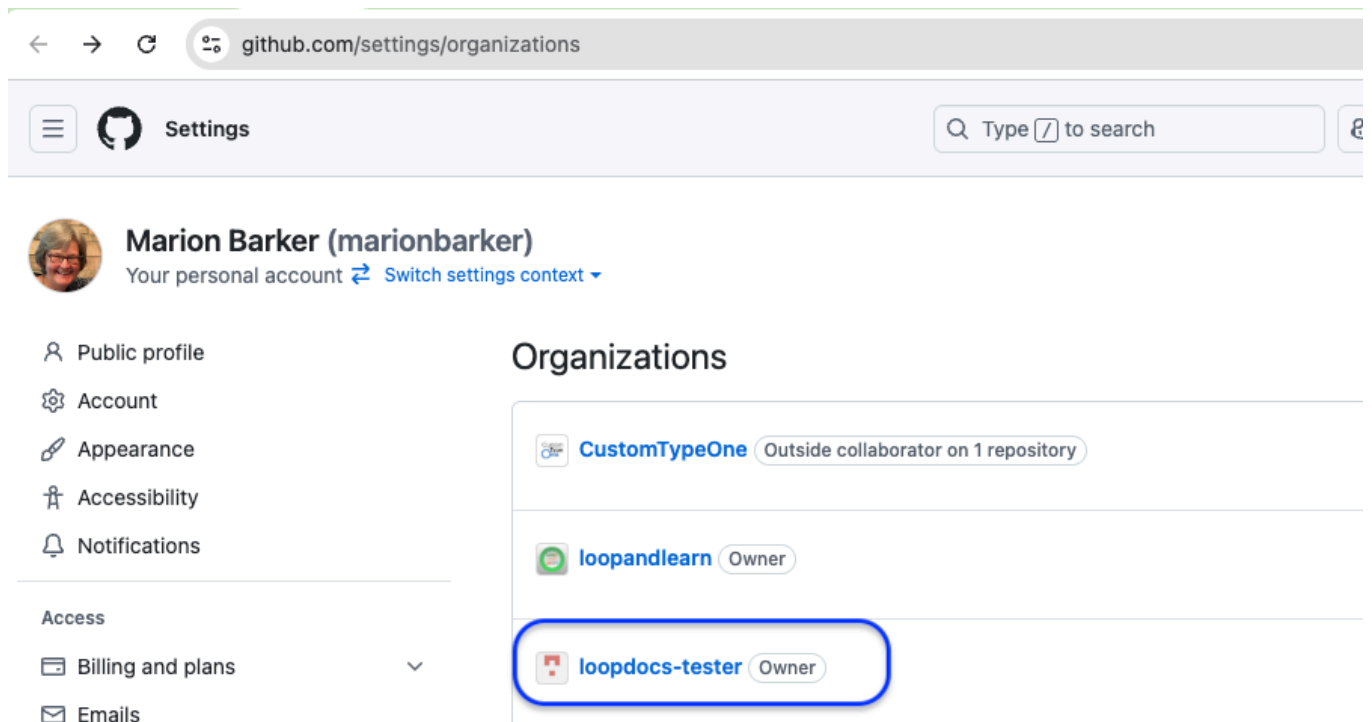
What if I already have a bunch of forks in my personal account?

You do not have to switch to an organization. But if you want to make the move, follow instructions here [Switch to a GitHub Organization](#)

Prepare to Enter **Secrets**

You will be adding **Secrets** and **Variables** to your organization. This makes them available to any app you decide to build as long as you set up your free GitHub organization as the owner of the fork.

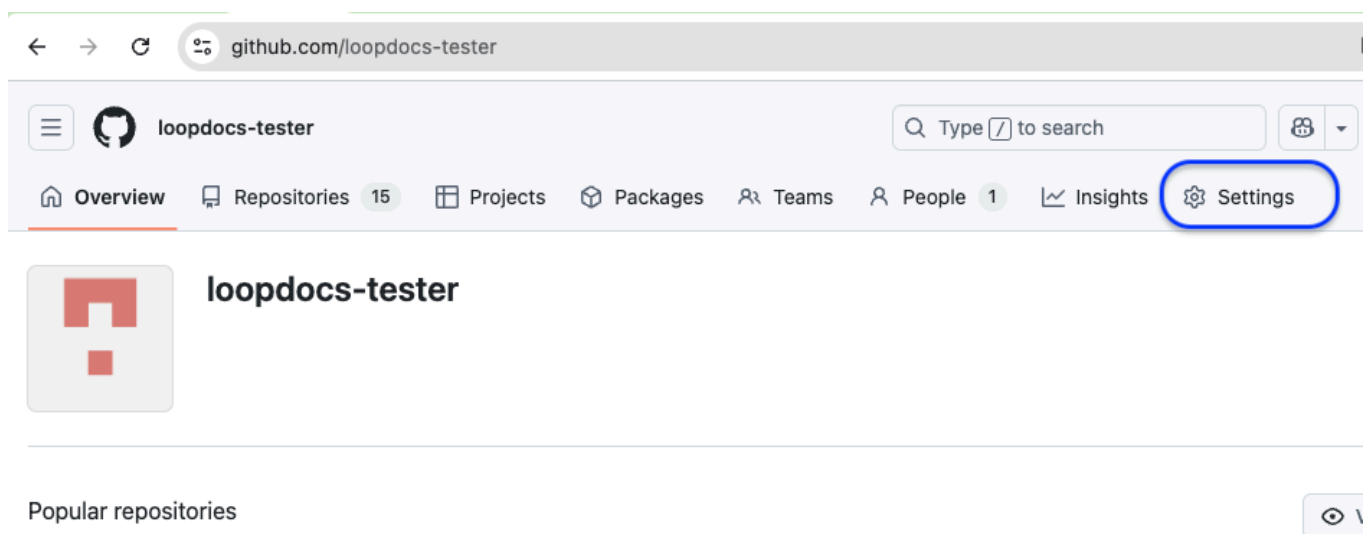
1. Tap on this [GitHub](#) link to see your organizations. (If you don't see a screen similar to the graphic below - you are not logged in to GitHub).



The screenshot shows the GitHub 'Settings' page for a user named Marion Barker (marionbarker). The page has a sidebar on the left with links to 'Public profile', 'Account', 'Appearance', 'Accessibility', 'Notifications', 'Access', 'Billing and plans', and 'Emails'. The main content area is titled 'Organizations' and lists three organizations: 'CustomTypeOne' (Outside collaborator on 1 repository), 'loopandlearn' (Owner), and 'loopdocs-tester' (Owner). The 'loopdocs-tester' organization is highlighted with a blue rounded rectangle.

2. Choose your organization name from the list (most people will only see one organization)

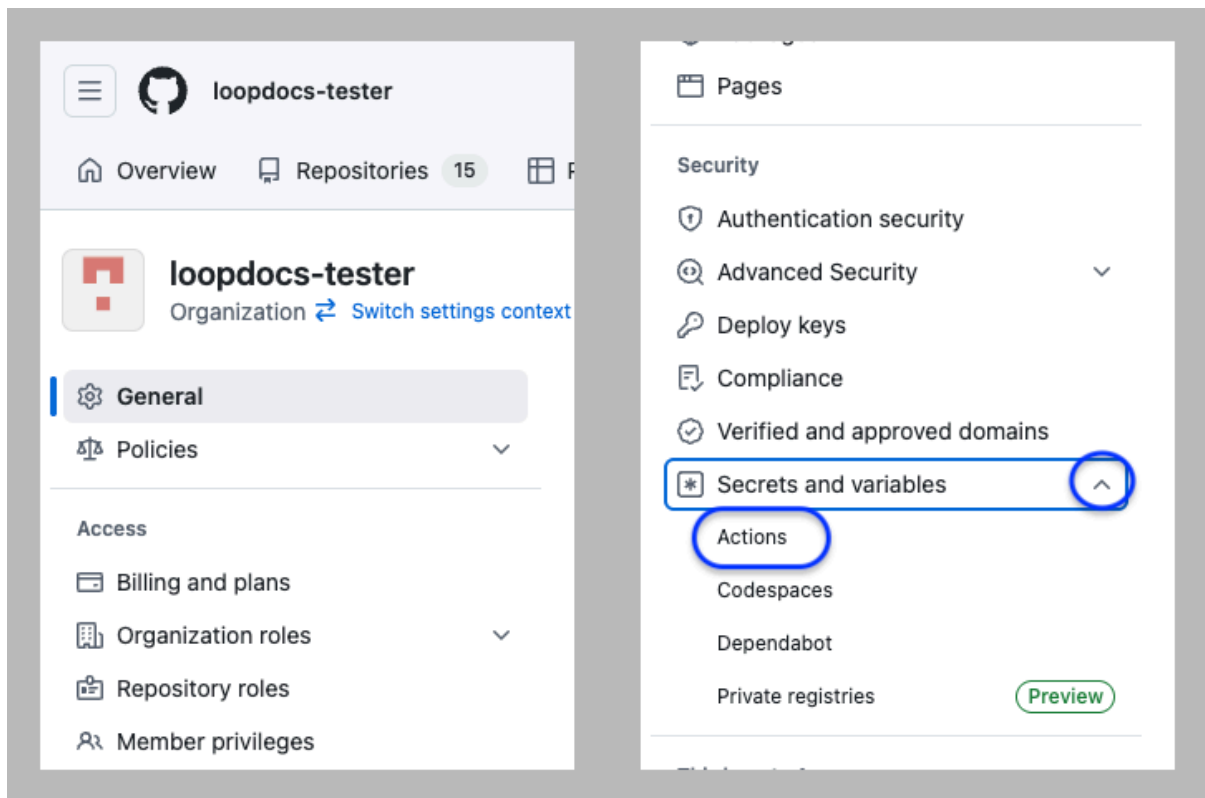
- I chose `loopdocs-tester` as my organization, so you will see that name in the URL for graphics in this section.



The screenshot shows the GitHub organization page for 'loopdocs-tester'. The browser address bar displays 'github.com/loopdocs-tester'. The page header includes the organization name and a search bar. Below the header is a navigation bar with links to 'Overview', 'Repositories' (15), 'Projects', 'Packages', 'Teams', 'People' (1), 'Insights', and 'Settings'. The 'Settings' link is highlighted with a blue rounded rectangle. The main content area shows the organization's logo and name, followed by a section titled 'Popular repositories'.

3. Click on the Settings Icon near the top right

- If you don't see  `Settings`, make your browser wider or scroll to the right
- After you click on  `Settings`, your screen will show a lot of menu items on the left side of the screen.
- Scroll down until you can see the `Security` section with `Secrets and variables` drop down.
- Click on the dropdown icon and then select `Actions`



The next steps are identical whether you are configuring your organizations `Secrets` and `Variables` or doing this for every repository in a personal account.

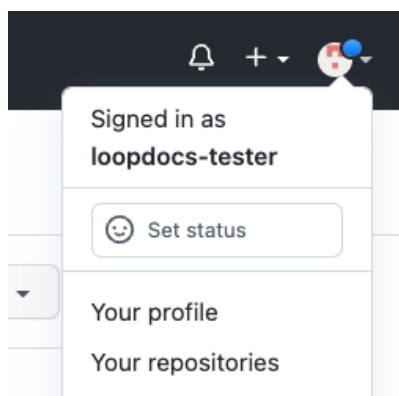
- Skip ahead to [Enter the Secrets](#)

Personal Account: Prepare to Enter `Secrets`

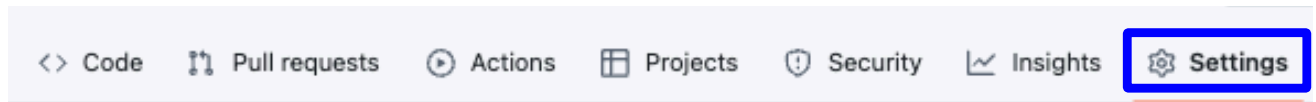
This section is only if you are using a personal `GitHub` account to build. Using an organization is recommended. If you are using an organization, skip ahead to [Enter the Secrets](#).

Log into `GitHub`.

1. Return to your forked copy of `Trio`
 - Click on your personal icon at the upper right to see the dropdown menu and select "Your repositories"

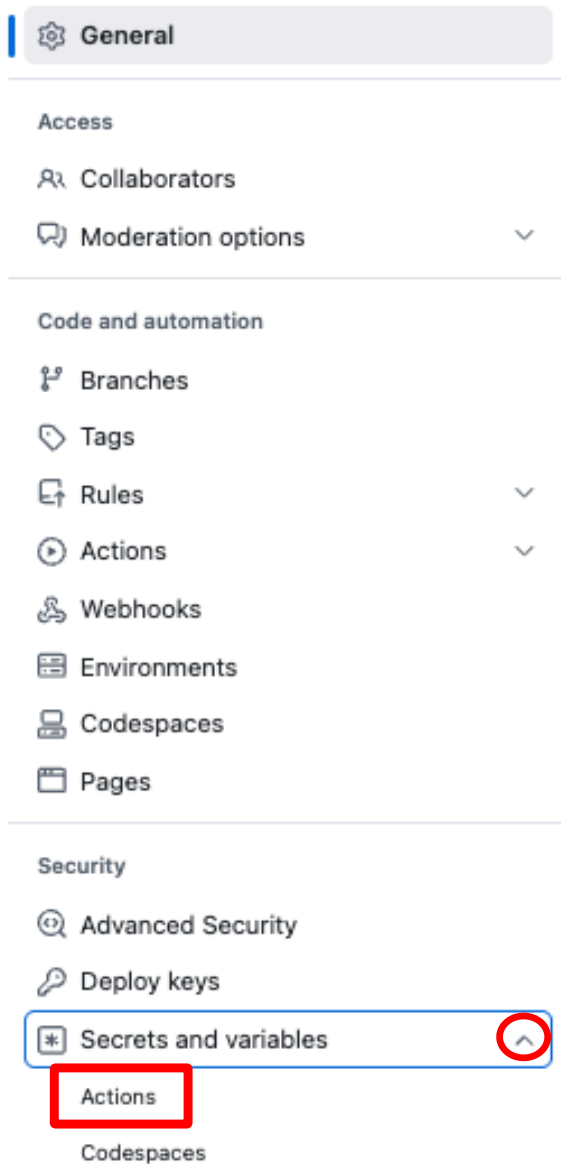


2. Click on `Trio` to open that repository
 - You should see a bar of icons across the top with Settings on the far right



3. Click on the Settings Icon near the top right of your Trio

- If you don't see  Settings, make your browser wider or scroll to the right
- If you still don't see  Settings, then you are **not** on your fork or you need to sign in to your GitHub account
- After you click on  Settings, the left side of your screen should resemble the graphic below



4. Refer to the graphic above:

- On the left side, find the `Secrets and variables` dropdown (red circle)
- Tap on `Actions` (red rectangle)

Actions secrets and variables

Secrets and variables allow you to manage reusable configuration data. Secrets are **encrypted** and are used for sensitive data. [Learn more about encrypted secrets](#). Variables are shown as plain text and are used for **non-sensitive** data. [Learn more about variables](#).

Anyone with collaborator access to this repository can use these secrets and variables for actions. They are not passed to workflows that are triggered by a pull request from a fork.

Secrets

Variables

Environment secrets

This environment has no secrets.

Manage environment secrets

Repository secrets

New repository secret

At this point the instructions are the same whether you are using an organization or a personal account.

Enter the Secrets

The steps to enter the **Secrets** and **Variables** are identical whether you are configuring these in your **organization account** or repeating this for every repository in a **personal account**. Your screen should look like one of the graphics below. If not head back to [Configure Secrets](#).

If you are using a *GitHub* organization, tap on the green button for **New organization secret** :

Actions secrets and variables

Secrets and variables allow you to manage reusable configuration data. Secrets are **encrypted** and are used for sensitive data. [Learn more about encrypted secrets](#). Variables are shown as plain text and are used for **non-sensitive** data. [Learn more about variables](#).

Anyone with collaborator access to the repositories with access to a secret or variable can use it for Actions. They are not passed to workflows that are triggered by a pull request from a fork.

Organization secrets and variables cannot be used by private repositories with your plan.
Please consider [upgrading your plan](#) if you require this functionality.

Secrets

Variables

Organization secrets

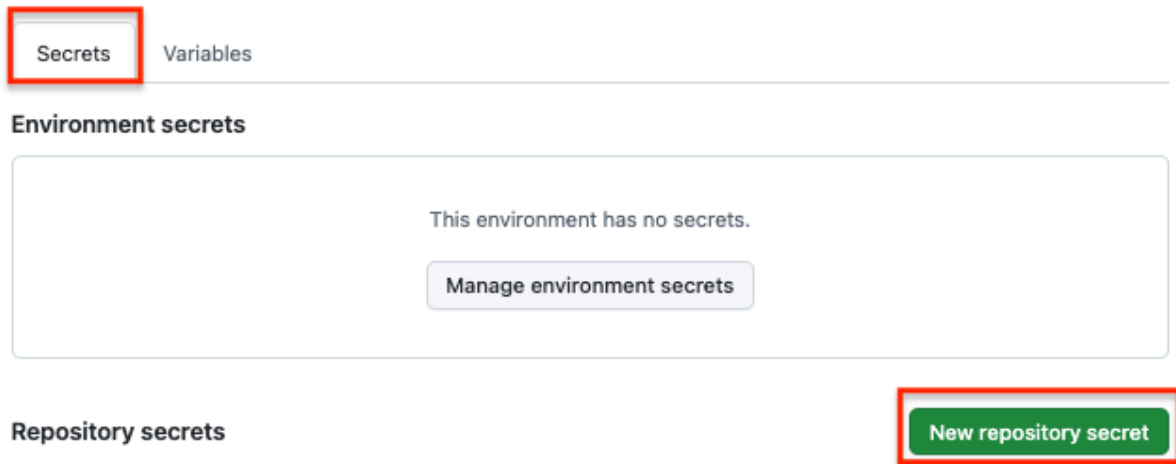
New organization secret

If you are using a personal account, tap on the green button for **New repository secret** :

Actions secrets and variables

Secrets and variables allow you to manage reusable configuration data. Secrets are **encrypted** and are used for sensitive data. [Learn more about encrypted secrets](#). Variables are shown as plain text and are used for **non-sensitive** data. [Learn more about variables](#).

Anyone with collaborator access to this repository can use these secrets and variables for actions. They are not passed to workflows that are triggered by a pull request from a fork.



1. After you tap on the `New secret` button

- A new screen appears as shown in the first graphic below
- Do not do anything until reading the sub-bullets, examining the graphics, and proceeding to the next section where each `Secret` name is provided for you to copy and paste
 - Under `Name *`, click on `YOUR_SECRET_NAME` and paste one of the 6 secret names, as directed in [Enter Each Secret](#)
 - Click inside the `Secret *` box and paste the value for that secret
 - Once you click on `Add Secret`, the secret will be added
 - The second graphic below shows `TEAMID` added and ready for save

Actions secrets / New secret

Name *

YOUR_SECRET_NAME

Secret *

Add secret

Actions secrets / New secret

Name *

TEAMID

Secret *

0123456789

Add secret

Enter Each Secret

Enter the name of each `Secret` found in [Save Your Information](#) and your value for that `Secret`.

- Once you save a secret value, you will not be able to view what you entered, so check carefully before you hit `Add Secret`
 - You can replace the value for any secret later - but you can't view the saved value
- Be especially careful with your `TEAMID`

- If `TEAMID` is incorrect, the initial `Actions` will succeed but `Build Trio` will fail and you will have some clean-up to do
- You can copy the names of the `Secrets` by hovering to the right of each word below until you see the copy button (📋). Click on the button to copy the `Secret` name and paste it into *GitHub* where you see `YOUR_SECRET_NAME`. This avoids spelling errors.

`TEAMID`

`FASTLANE_ISSUER_ID`

`FASTLANE_KEY_ID`

`FASTLANE_KEY`

`GH_PAT`

`MATCH_PASSWORD`

- For the `FASTLANE_KEY` value, copy the entire contents from `-----BEGIN PRIVATE KEY-----` through `-----END PRIVATE KEY-----`
- For `MATCH_PASSWORD` value - if you did not already make up a password and save it with your other `Secrets`, do it now
 - The `MATCH_PASSWORD` must be the same for any repository using this method

Once you add all six `Secrets`, your screen should look similar to the one of the two examples in the graphic below.

An organization account (top half of graphic) has a column for Visibility which is not seen in a personal account (bottom half of the graphic). The default setting for visibility is `Public repositories`. If yours says anything else, you should update the visibility by tapping on the pencil icon.

- Check that all of your `Secrets` are spelled correctly
- If one is misspelled, delete it and add a `New secret` with the correct name

Secrets

Variables

Organization Account

Organization secrets

[New organization secret](#)

Name 	Visibility	Last updated
 FASTLANE_ISSUER_ID	Public repositories	2 years ago  
 FASTLANE_KEY	Public repositories	2 years ago  
 FASTLANE_KEY_ID	Public repositories	2 years ago  
 GH_PAT	Public repositories	2 years ago  
 MATCH_PASSWORD	Public repositories	2 years ago  
 TEAMID	Public repositories	2 years ago  

Secrets

Variables

Personal Account

Repository secrets

[New repository secret](#)

Name 	Last updated
 FASTLANE_ISSUER_ID	3 months ago  
 FASTLANE_KEY	3 months ago  
 FASTLANE_KEY_ID	3 months ago  
 GH_PAT	3 months ago  
 MATCH_PASSWORD	3 months ago  
 TEAMID	3 months ago  

Add Variable

This variable (**not** a secret) provides automatic renewal of certificates, which expire once per year.

1. While in the same screen where you enter the `Secrets`, click on the `Variables` tab to the right of the `Secrets` tab

- If you aren't at the screen:
 - **GitHub organization account:** go to your organization page and select Settings; scroll down, select `Secret and Variable` and then select `Actions`
 - **GitHub personal account:** go to your repository for the app you are building, select Settings; scroll down, select `Secret and Variable` and then select `Actions`

2. Select new variable and give it the name the `ENABLE_NUKE_CERTS` and enter `true` as the value

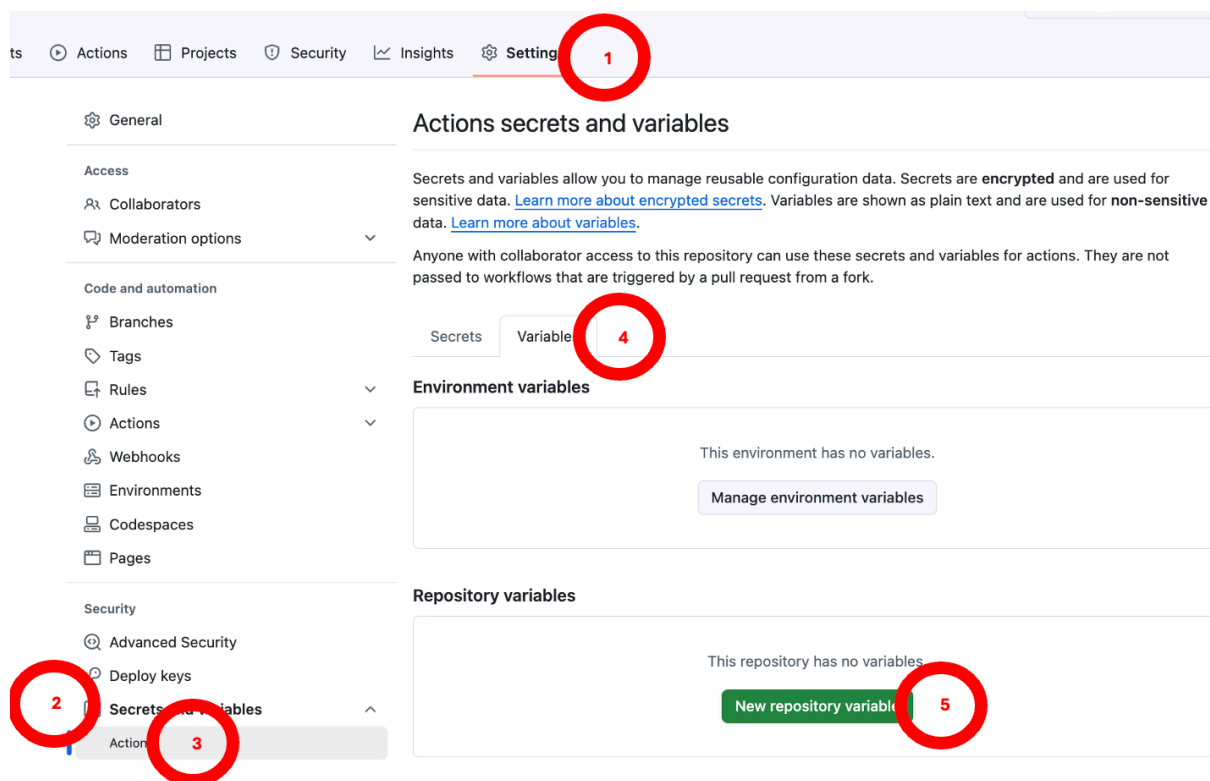
`ENABLE_NUKE_CERTS`

What will this accomplish?

- Certificates will be automatically updated if you have configured this `Variable`
- As long as your *Apple* developers license is valid and all agreements are signed: **you can skip the steps to create or renew your certificates!**

Not sure how to get to the Variables screen? Review the two graphics.

This graphic shows how to access Variables for a repository (similar steps required for an organization).



This next graphic shows filling out the variable for a repository that is not part of an organization.

Actions variables / New variable

Note: Variable values are exposed as plain text. If you need to encrypt and mask sensitive information, [create a secret](#) instead.

Name *

ENABLE_NUKE_CERTS

6

- Variable names may only contain alphanumeric characters ([a-z], [A-Z], [0-9]) or underscores (_).
- Variable names cannot start with a number.
- Variable names cannot start with GITHUB_ prefix.

Value *

true

7

Add variable

8

This final graphic shows how to add the `ENABLE_NUKE_CERTS` to an organization. Be sure that Repository access is set to `Public repositories`. When adding this to a repository, that option is not shown.

loopdocs-tester

Organization [Switch settings context](#)

General

Policies

Access

Billing and plans

Organization roles

Repository roles

Member privileges

Import/Export

Moderation

Code, planning, and automation

Repository

Codespaces

Planning

Copilot

Actions

Webhooks

Discussions

Actions variables / Update variable

Note: Variable values are exposed as plain text. If you need to encrypt and mask sensitive information, [create a secret](#) instead.

Name *

ENABLE_NUKE_CERTS

Value *

true

Repository access

Public repositories

Update variable

Next Step

Secrets are configured! Now let's validate them:

→ [Validate Secrets](#)

Navigation: ← [Back: Collect Apple Secrets](#) | [Next: Validate Secrets](#) →

Switch to a *GitHub* Organization

If you are someone who already has a lot of forks in your personal account and want to switch to using a *GitHub* organization. Here's how:

1. Follow the steps to create your organization

- [Create a Free *GitHub* Organization](#)

2. Add the `Secrets` and the `Variable` to your *GitHub* organization as explained in [Prepare to Enter `Secrets`](#)

3. Fork all the repos you normally use, but this time, set your organization as the owner

4. For each repository in your organization:

- Tap on the Actions tab
- Enable Actions
- Run the Create Certificates Action and wait for success
- Run the Build Action
 - WHAT??
 - That's right - all the setup is done on the *Apple* side and you already did that
 - If you successfully built with your private *GitHub* account, everything is already configured
 - The one thing you might want to do is copy customizations from your personal account fork to the organization fork

5. Return to your private *GitHub* account

- Your choice: either delete the forks in your personal account or at least disable the building from your personal account

Important

Your personal *GitHub* account is still needed. The free organization points to your personal account as a member. If you delete your personal *GitHub* account, you lose access to your organization account too.

Already Have Trio?

Some people may already have a copy (`fork`) of `Trio` .

If your copy (`fork`) is **not** from `nightscout` , follow the [Delete and Start Fresh](#) directions.

If your copy (`fork`) is from `nightscout` :

- Open your `Trio repository` (`https://github.com/my-name-org/Trio`) where you use your version of `my-name` in the URL
- Review the graphic in the [Configure: Successful Fork](#) section
 - Make sure all the items highlighted by red rectangles are correct with the possible exception of your `fork` being up to date
- If you see a message that your `fork` is not up to date - tap on the `Sync fork` button and follow the instructions
- Continue with [Validate Secrets](#)

Delete and Start Fresh

If your `fork` is not from `nightscout` :

- Delete your `Trio repository`
 - Instructions to delete a `repository` are found at [GitHub Docs](#)
- Return to [Fork Trio](#) and follow all the instructions