

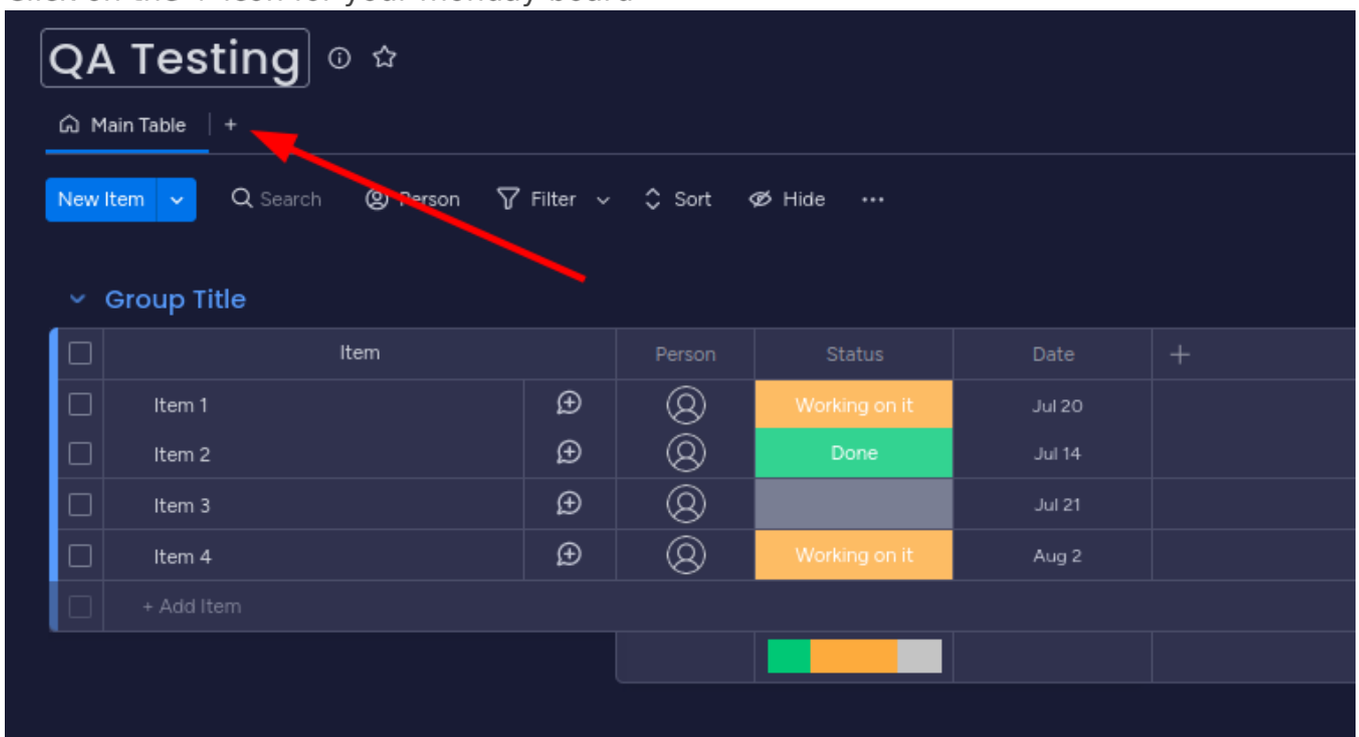
Git Integration for monday.com

The purpose of this Git integration is to connect Git services to your monday.com account. After installing the app, you will be able to connect your GitHub, GitLab or Bitbucket repositories and see them listed in your monday.com board view. You will also be able to search, filter, create repos, branches or delete them.

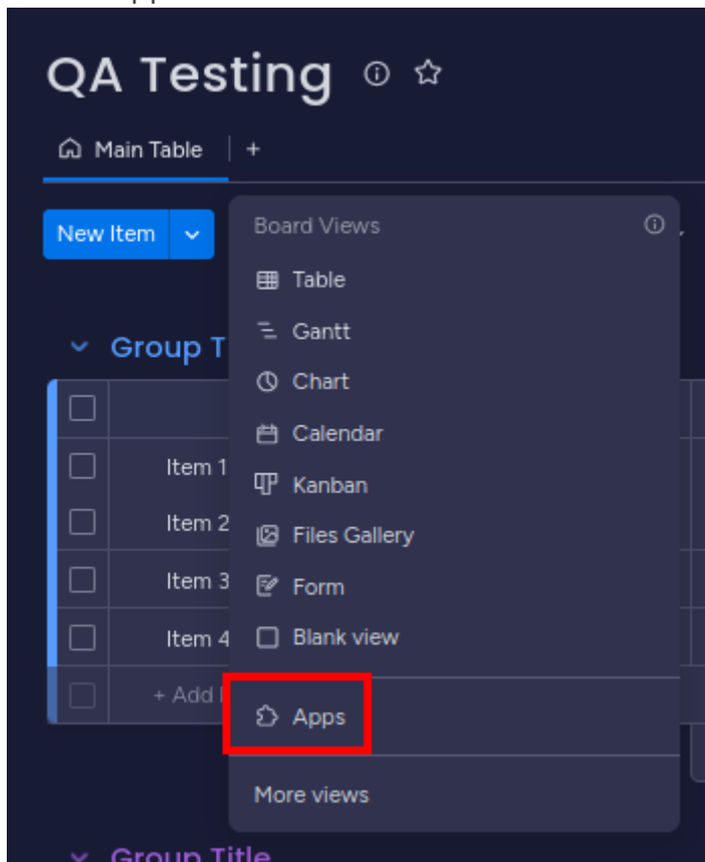
Getting Started

After installing the app, you can add it to a monday board by following these steps:

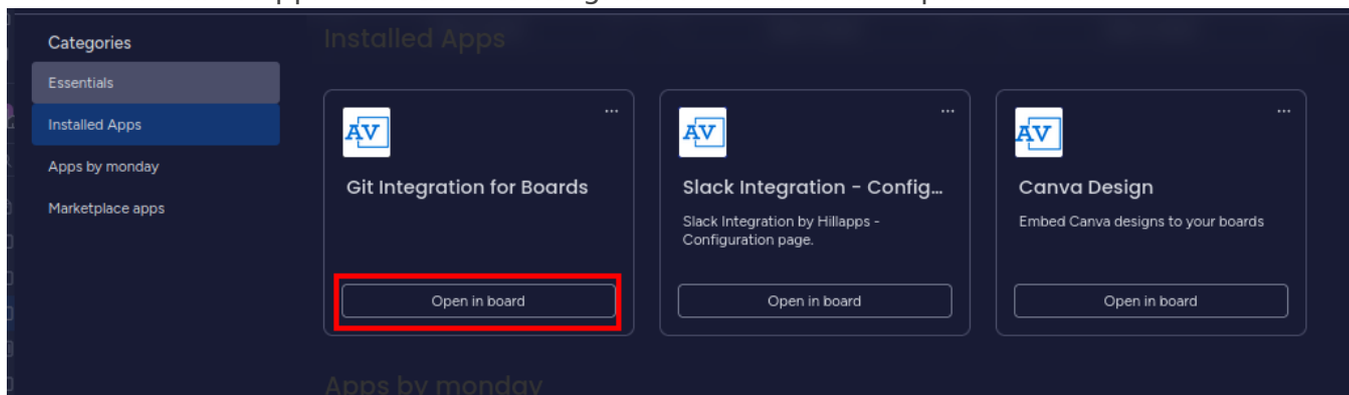
1. Click on the + icon for your monday board



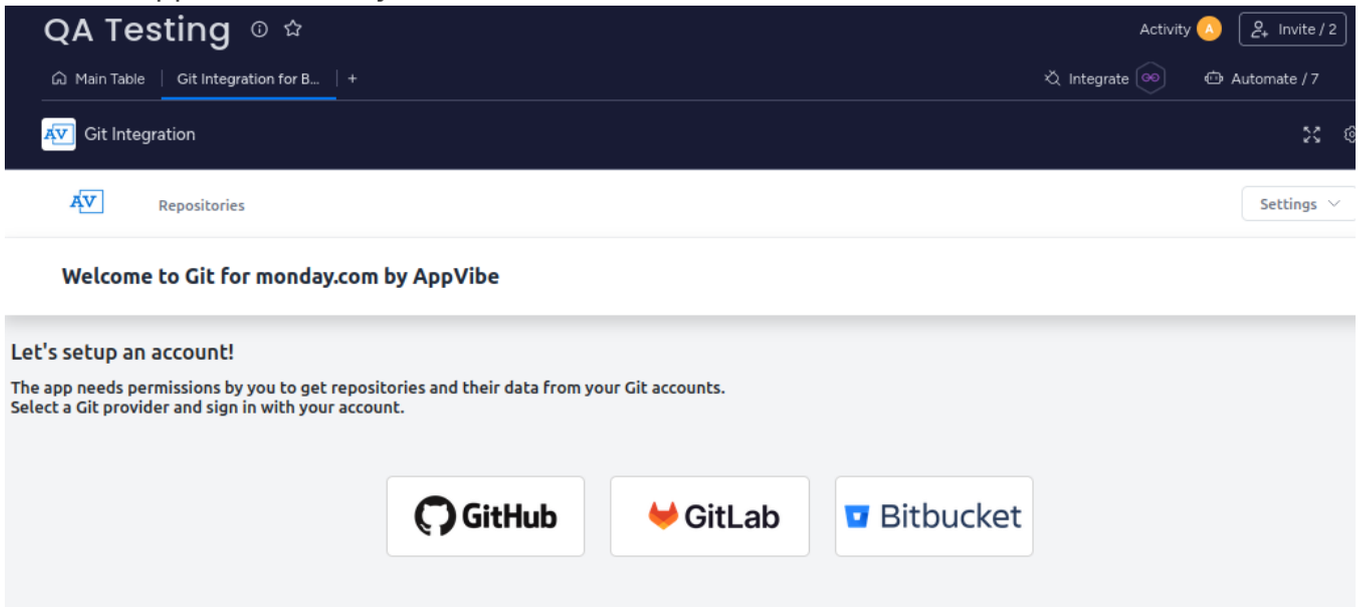
2. Go to "Apps"



3. Under "Installed Apps" find the Git integration and click on "Open in board"



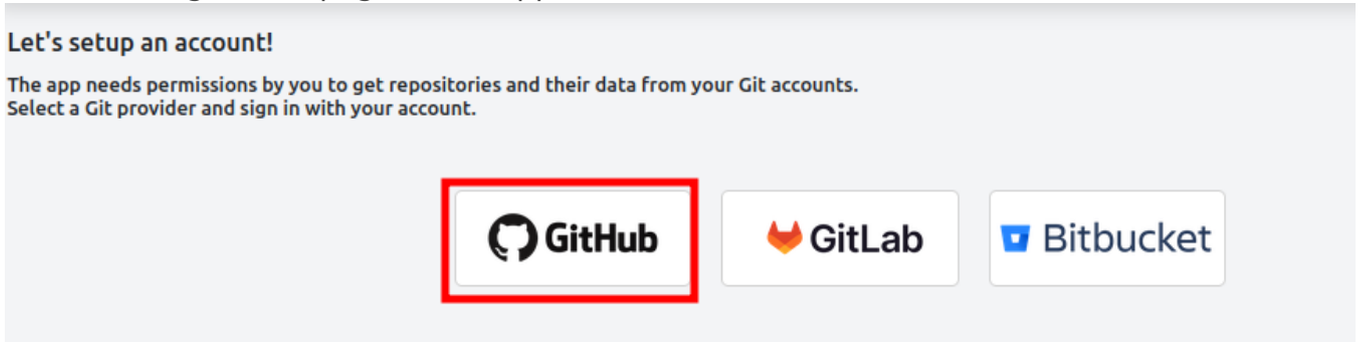
4. Now the app is added to your board:



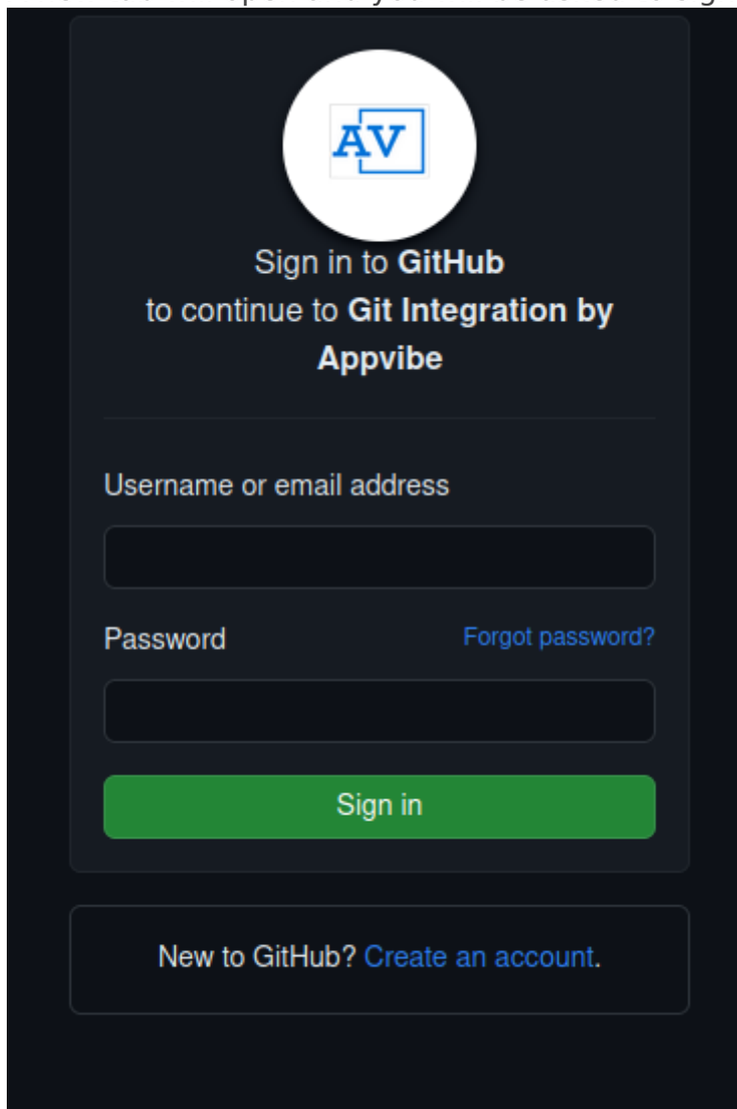
Connecting a GitHub account

To connect a GitHub account, please follow the steps below:

1. On the configuration page of the app, click on "GitHub"



2. A new tab will open and you will be asked to sign in to your GitHub account



The image shows a dark-themed sign-in form for GitHub. At the top, there is a circular profile picture placeholder containing a blue 'AV' logo. Below this, the text reads 'Sign in to GitHub to continue to Git Integration by Appvibe'. The form includes two input fields: 'Username or email address' and 'Password'. A 'Forgot password?' link is positioned to the right of the password field. A prominent green 'Sign in' button is centered below the fields. At the bottom, a link for 'New to GitHub? Create an account.' is displayed.



Sign in to **GitHub**
to continue to **Git Integration by Appvibe**

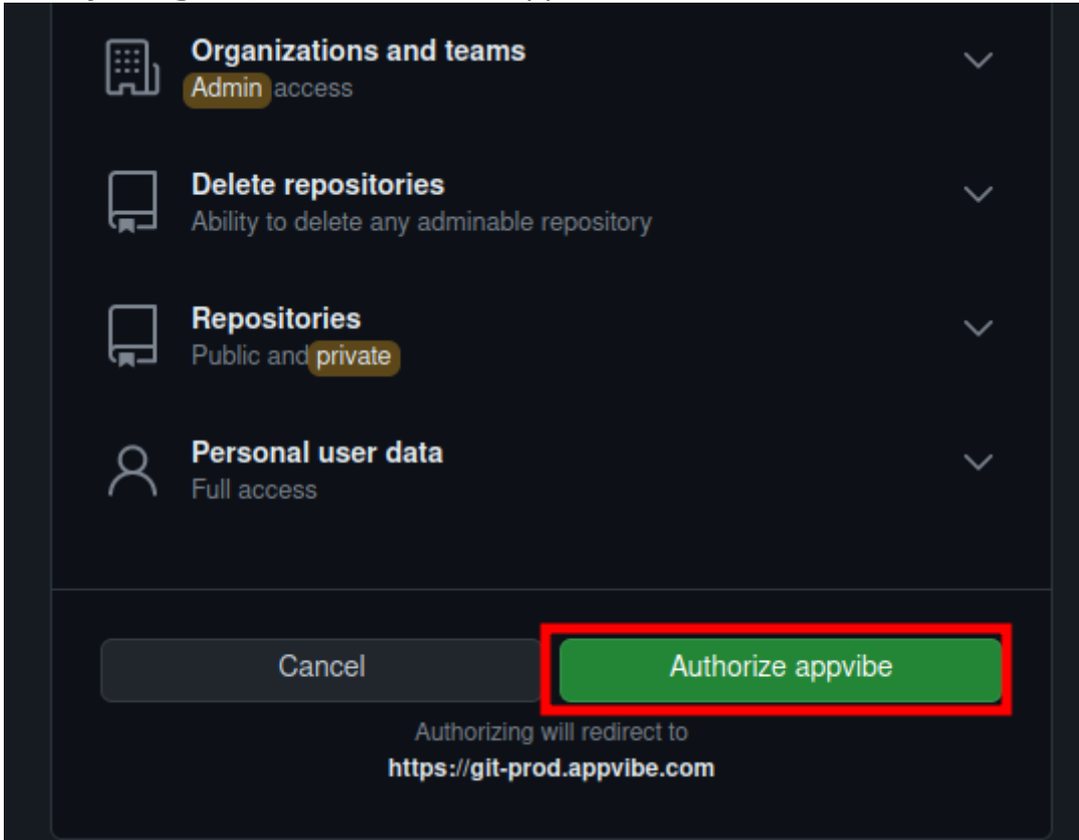
Username or email address

Password [Forgot password?](#)

Sign in

New to GitHub? [Create an account.](#)

3. After you sign in, click "Authorize Appvibe"



4. If you see the successful authorization message, you can close the new tab

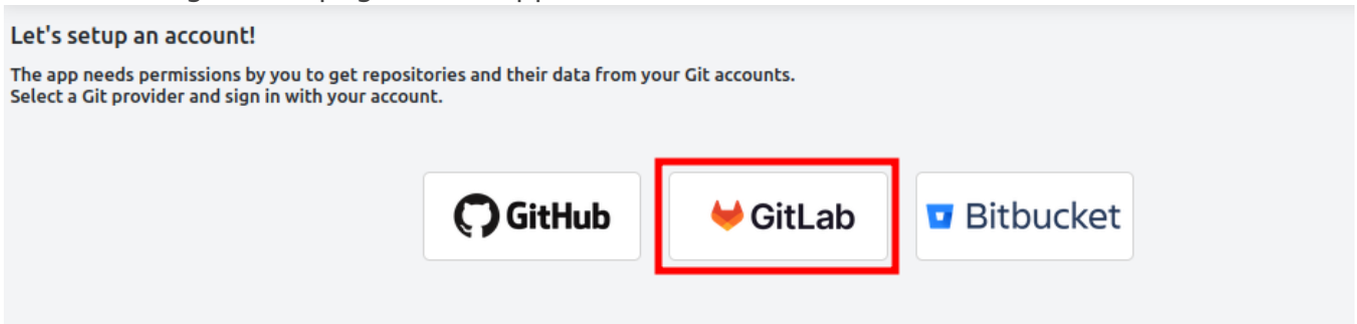
Authentication is successful!

You can close this window now.

Connecting a GitLab account

To connect a GitLab account, please follow the steps below:

1. On the configuration page of the app, click on "GitLab"



2. A new tab will open, and you might need to complete the Cloudflare verification for GitLab



3. Log in to your GitLab account



GitLab.com

Username or email

Password

[Forgot your password?](#)

Remember me

[Sign in](#)

By signing in you accept the [Terms of Use](#) and acknowledge the [Privacy Policy](#) and [Cookie Policy](#).

Don't have an account yet? [Register now](#)

4. If you see the successful authorization message, you can close the new tab

Authentication is successful!
You can close this window now.

Connecting a BitBucket account

To connect a Bitbucket account, please follow the steps below:

1. On the configuration page of the app, click on "Bitbucket"

Let's setup an account!

The app needs permissions by you to get repositories and their data from your Git accounts.
Select a Git provider and sign in with your account.



2. Log in to your Bitbucket account



Log in to continue

Enter your email

Continue

Or continue with:



[Can't log in?](#) • [Create an account](#)

3. If you see the successful authentication message, you can close the new tab

Authentication is successful!

You can close this window now.

Creating a repository

To create a new repository with the app, click on the "Create a repository" button:



Repositories

[Create a repository](#)

| ID | Name | Location | Description | Visibility | Archived | Open Issues | Full Name | Url |
|-----------|-----------------------|------------------------|-------------|------------|----------|-------------|---------------------|-------------------------------|
| 676458823 | Test1 | GitHub - testuser23468 | test repo | public | no | 0 | testuser23468/Test1 | https/ |
| 676458974 | Test2 | GitHub - testuser23468 | Test repo | public | no | 0 | testuser23468/Test2 | https/ |
| 676459142 | Test3 | GitHub - testuser23468 | test repo | public | no | 0 | testuser23468/Test3 | https/ |

Showing 1-3 of 3

Row count: Go to page:

« < 1 > »

Fill in the details, then click on "Create".

Create a repository

Name

Test4

Description

This is a repository

Platform

github - testuser23468

Organization

None

Public

Private

Cancel

Create

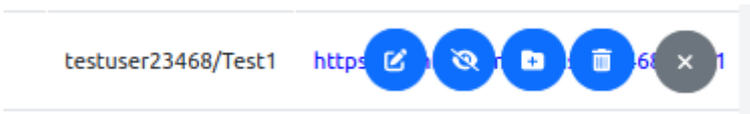
Performing repository actions

To perform actions on your repository, use the menu button on the right.

| ID | Name | Location | Description | Visibility | Archived | Open Issues | Full Name | Url |
|-----------|-------|------------------------|----------------------|------------|----------|-------------|---------------------|---|
| 676458823 | Test1 | GitHub - testuser23468 | test repo | public | no | 0 | testuser23468/Test1 | https://github.com/testuser23468/Test1 |
| 676458974 | Test2 | GitHub - testuser23468 | Test repo | public | no | 0 | testuser23468/Test2 | https://github.com/testuser23468/Test2 |
| 676459142 | Test3 | GitHub - testuser23468 | test repo | public | no | 0 | testuser23468/Test3 | https://github.com/testuser23468/Test3 |
| 676460224 | Test4 | GitHub - testuser23468 | This is a repository | public | no | 0 | testuser23468/Test4 | https://github.com/testuser23468/Test4 |

Showing 1-4 of 4 Row count: 10 Go to page: 1

Use the buttons to update, switch between public and private, archive or delete a repository.



In the case of archiving or deleting the repository, you will be asked to type the full name of the repository to confirm the action.

Sorting and Filtering

You can easily sort and filter your repositories by using the header.

| ID | Name | Location | Description | Visibility | Archived | Open Issues | Full Name | Url |
|----|------|----------|-------------|------------|----------|-------------|-----------|-----|
|----|------|----------|-------------|------------|----------|-------------|-----------|-----|

Click on the column names to sort the columns in an ascending or descending order.

You can use the filter icons to search and filter for IDs, names, locations, etc.

Filter by Name

Close
Filter

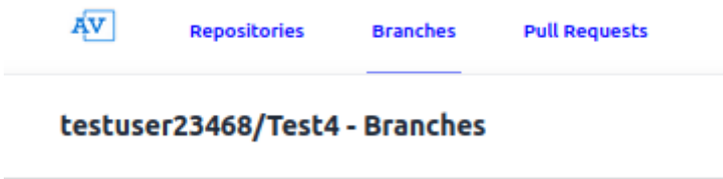
Creating branches

To create a new branch for a repo from the app, please follow these steps:

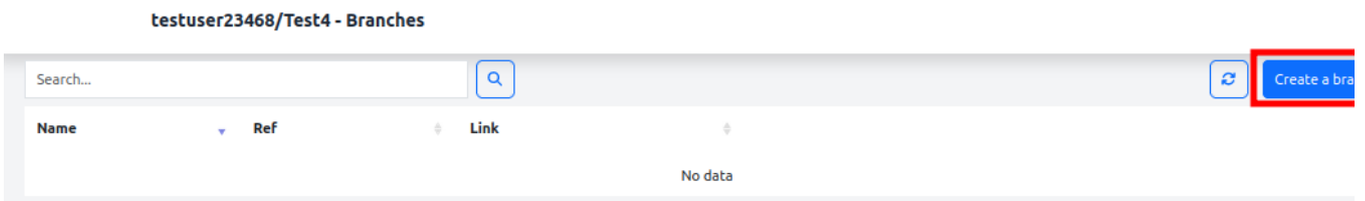
1. Click on the Repository name

| ID | Name | Location |
|-----------|-------|------------------------|
| 676460224 | Test4 | GitHub - testuser23468 |
| 676459142 | Test3 | GitHub - testuser23468 |
| 676458974 | Test2 | GitHub - testuser23468 |
| 676458823 | Test1 | GitHub - testuser23468 |

2. Select "Branches" from the top



3. Then, click on "Create a branch"



4. Fill in the details and click on "Create"

Create a branch

Title

Source Branch

Creating pull requests

To create a new pull request for a repo from the app, please follow these steps:

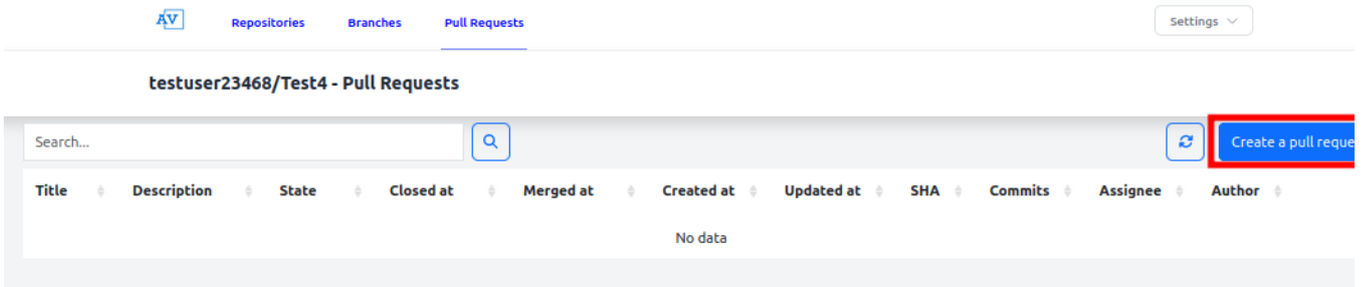
1. Click on the Repository name

| ID | Name | Location |
|-----------|-------|------------------------|
| 676460224 | Test4 | GitHub - testuser23468 |
| 676459142 | Test3 | GitHub - testuser23468 |
| 676458974 | Test2 | GitHub - testuser23468 |
| 676458823 | Test1 | GitHub - testuser23468 |

2. Select "Pull Requests" from the top



3. Then, click on "Create a pull request"



4. Fill in the details and click on "Create"

Create a pull request

Contribute from

Contribute to

Title

Comment

Close Create

FAQ

Does the app work with privately hosted GitLab instances?

No, unfortunately, our integration currently doesn't work with privately hosted GitLab instances.

Release Notes

2023-08-09

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Initial release

Revision #4

Created 9 August 2023 08:07:21 by Admin

Updated 9 May 2024 09:55:57 by Anita