


Link your GitHub account, through settings -> linked accounts & services

[Account Settings](#) [Billing & Plans](#) [Linked Accounts & Services](#) [Notifications](#) [Licenses](#)

Linked Accounts & Services


Linked Accounts

These account links are currently used for Automated Builds, so that we can access your project lists and help you configure your Automated Builds. **Please note: A github/bitbucket account can be connected to only one docker hub account at a time.**




jaig1:
read/write access


Unlink Github



Link Bitbucket


Create Automated Build



[Dashboard](#) [Explore](#) [Organizations](#) [Create](#)  jaig


[GitHub \(jaig1\)](#) [Link Accounts](#)

Create Auto-build



Github

Link Account



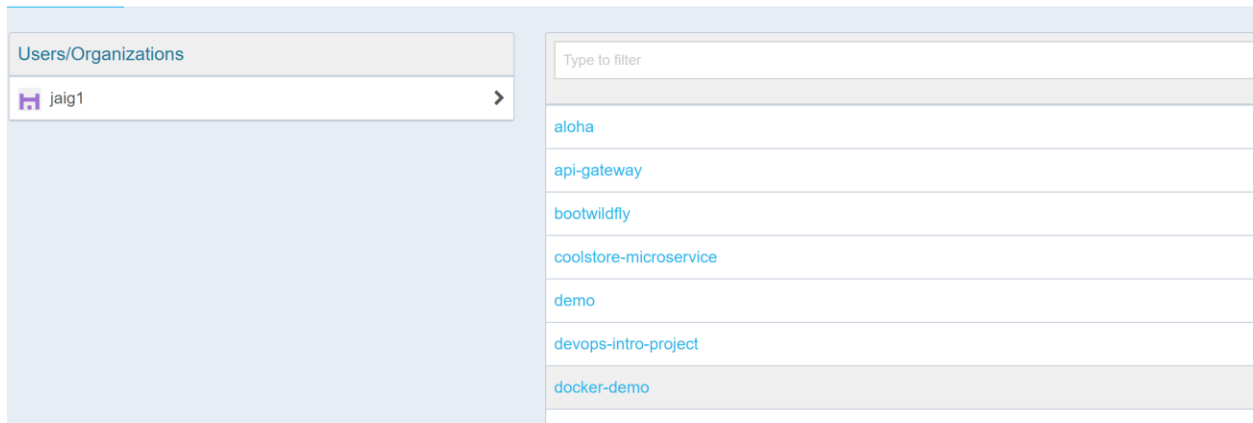
Bitbucket

Create Repository

Create Automated Build

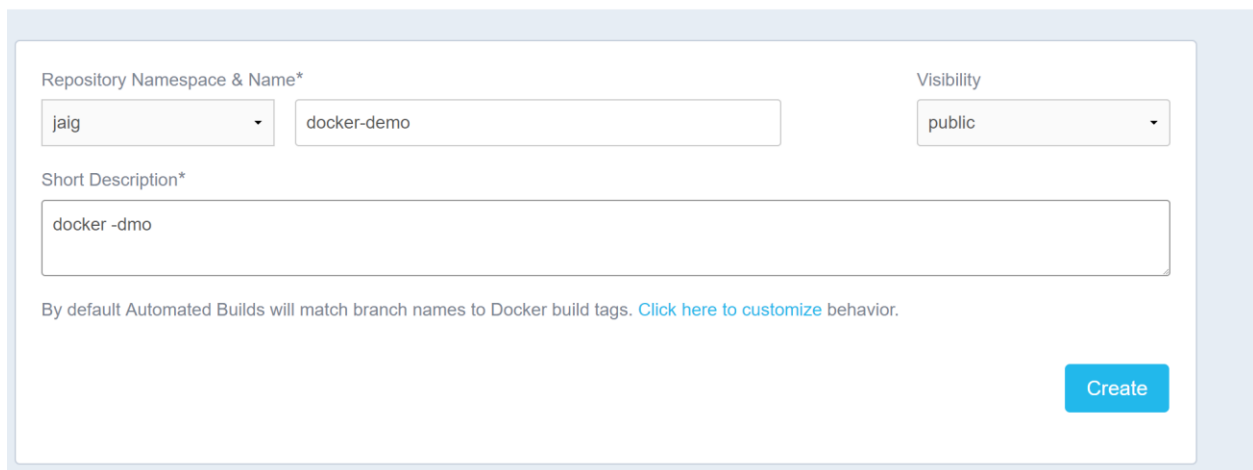
Create Organization

Select the 'docker-demo' repository



The screenshot shows the GitHub 'Users/Organizations' selection interface. On the left, under the 'Users/Organizations' header, the user 'jaig1' is selected. On the right, a search bar labeled 'Type to filter' is present. Below it, a list of repositories is displayed: 'aloha', 'api-gateway', 'bootwildfly', 'coolstore-microservice', 'demo', 'devops-intro-project', and 'docker-demo'. The 'docker-demo' repository is highlighted with a grey background.

Create Automated Build



The screenshot shows the 'Create Automated Build' form. It includes the following fields and controls:

- Repository Namespace & Name***: A dropdown menu with 'jaig' selected and a text input field containing 'docker-demo'.
- Visibility**: A dropdown menu with 'public' selected.
- Short Description***: A text input field containing 'docker -dmo'.
- Footer text**: 'By default Automated Builds will match branch names to Docker build tags. [Click here to customize](#) behavior.'
- Create button**: A blue button labeled 'Create'.

Trigger a manual build

Repo InfoTagsDockerfileBuild DetailsBuild SettingsCollaboratorsWebhooksSettings

Build Settings

☒ When active, builds will happen automatically on pushes.

The build rules below specify how to build your source into Docker images. The name can be a string or a regex. The Docker Tag name may contain variables. We currently support {sourceref}, which refers to the source branch/tag name. [Show more](#)

Source Repository

jaig1/docker-demo

Type	Name	Dockerfile Location	Docker Tag Name		
Branch	master	/	latest	+	Trigger
Branch	All branches except master	/	Same as branch	-	

Check the Build Job Status

PUBLIC | AUTOMATED BUILD

jaig/docker-demo

☆

Last pushed: never

Repo InfoTagsDockerfileBuild DetailsBuild SettingsCollaboratorsWebhooksSettings

Status	Actions	Tag	Created	Last Updated
Queued	Cancel	latest	a few seconds ago	a few seconds ago

Source Repository

jaig1/docker-demo