



General

- ☒ Build pushed branches ?
- ☐ Limit concurrent jobs ?
- ☒ Build pushed pull requests ?

Auto Cancellation

Auto Cancellation allows you to only run builds for the latest commits in the queue. This setting can be applied to builds for Branch builds and Pull Request builds separately. Builds will only be canceled if they are waiting to run, allowing for any running jobs to finish.

- ☐ Auto cancel branch builds
- ☐ Auto cancel pull request builds

Environment Variables

Customize your build using environment variables. For secure tips on generating private keys [read our documentation](#)

GITHUB_TOKEN

.....

Available to all branches

If your secret variable has special characters like `&`, escape them by adding `\` in front of each special character. For example, `ma&w!doc` would be entered as `ma&w\!doc`.

NAME	VALUE	BRANCH		
<input type="text" value="Name"/>	<input type="text" value="Value"/>	<div>All branches</div>	<input type="checkbox"/>	<div>DISPLAY VALUE IN BUILD LOG</div> <div>Add</div>

GitHub Apps

OAuth Apps

Personal access tokens

Edit personal access token

If you've lost or forgotten this token, you can regenerate it, but be aware that any scripts or applications using this token will need to be updated.

Regenerate token

Note

travis-ci-sphinx-tutorial

What's this token for?

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

- | | |
|-------------------------------------------------|------------------------------------------------|
| <input type="checkbox"/> repo | Full control of private repositories |
| <input type="checkbox"/> repo:status | Access commit status |
| <input type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input type="checkbox"/> repo:invite | Access repository invitations |
| <input type="checkbox"/> write:packages | Upload packages to github package registry |
| <input type="checkbox"/> read:packages | Download packages from github package registry |