



Where do you store your code?



Bitbucket Cloud



Bitbucket Server



GitHub



GitHub Enterprise



Git

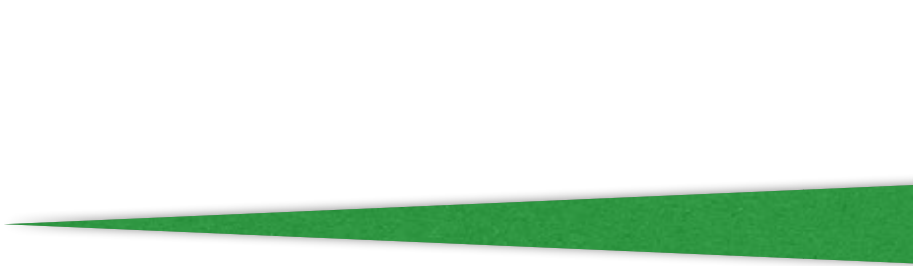


Connect to Github

Jenkins needs an access key to authorize itself with Github.
[Create an access key here.](#)

Connect

Create a Pipeline Job

A green arrow pointing to the right, with a rectangular box at its tip containing text.

**Choose type of
source control**



**Follow link to
create access
token on GitHub
(only necessary
first time)**

Create a Pipeline Job



Where do you store your code?



Bitbucket Cloud



Bitbucket Server



GitHub



Choose type of
source control



Git



Connect to Github

Jenkins needs an access key to authorize itself with Github.

[Create an access key here.](#)

Your Github access token

Connect

Follow link to
create access
token on GitHub
(only necessary
first time)

Create a Pipeline Job

New personal access token

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Token description

What's this token for?

Select scopes

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

- | | |
|---|--------------------------------------|
| <input checked="" type="checkbox"/> repo | Full control of private repositories |
| <input checked="" type="checkbox"/> repo:status | Access commit status |
| <input checked="" type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input checked="" type="checkbox"/> repo:invite | Access repository invitations |

- | | |
|---|---|
| <input type="checkbox"/> delete_repo | Delete repositories |
| <input type="checkbox"/> admin:gpg_key | Full control of user gpg keys (Developer Preview) |
| <input type="checkbox"/> write:gpg_key | Write user gpg keys |
| <input type="checkbox"/> read:gpg_key | Read user gpg keys |

Generate token

[Cancel](#)

GitHub