

Setting up a new Git Repo

Create a new repository on the command line

```
touch README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin git@github.com:alexpchin/<reponame>.git
git push -u origin master
```

Push an existing repository from the command line

```
git push -u origin master
git remote add origin git@github.com:alexpchin/<reponame>.git
```

Create a new repo

To create a repository non-interactively, supply the following:

- the name argument;
- the `--confirm` flag;
- one of `--public`, `--private`, or `--internal`.

To toggle off `--enable-issues` or `--enable-wiki`, which are enabled by default, use the `--enable-issues=false` syntax.

```
$ gh repo create [<name>] [flags]
```

Examples

```
# create a repository under your account using the current
directory name
$ git init my-project
$ cd my-project
$ gh repo create

# create a repository with a specific name
$ gh repo create my-project

# create a repository in an organization
$ gh repo create cli/my-project

# disable issues and wiki
$ gh repo create --enable-issues=false --enable-wiki=false
```

GH Installation and Update on Windows

gh is GitHub on the command line

Windows

gh is available via [scoop](#), [Chocolatey](#), and as downloadable MSI.

scoop

Install:

```
$ scoop bucket add github-gh https://github.com/cli/scoop-gh.git
$ scoop install gh
```

Upgrade:

```
$ scoop update gh
```

Chocolatey (installed)

Install:

```
$ choco install gh
```

Upgrade:

```
$ choco upgrade gh
```