

Tools & Features

Git for Windows focuses on offering a lightweight, native set of tools that bring the full feature set of the <u>Git SCM</u> to Windows while providing appropriate user interfaces for experienced Git users and novices alike.

Git BASH

Git for Windows provides a BASH emulation used to run Git from the command line. *NIX users should feel right at home, as the BASH

```
melcome to Git (version 1.8.3-preview20130601)

Run 'git help git' to display the help index.
Run 'git help <command>" to display help for specific commands.

BaconBBACON ~

$ git clone https://github.com/msysgit/git.git
Cloning into 'git'...
remote: Counting objects: 177468, done.
remote: Compressing objects: 100% ($2057/52057), done.
remote: Total 177468 (delta 133396), reused 166093 (delta 123576)
Receiving objects: 100% (177468/177468), 42.16 MiB | 1.84 MiB/s, done.
Resolving deltas: 100% (133396/133396), done.
Checking out files: 100% (2576/2576), done.

BaconBBACON ~

$ cd git

BaconBBACON ~/git (master)
$ git status

# On branch master
nothing to commit, working directory clean

BaconBBACON ~/git (master)
$
$ seconBBACON ~/git (master)
$ monthing to commit, working directory clean
```