

VERSION 1.9.5



We bring the
awesome **Git** SCM to
Windows

[Download](#)[Contribute](#)

Tools & Features

Git for Windows focuses on offering a lightweight, native set of tools that bring the full feature set of the [Git SCM](#) 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

A screenshot of a Windows command prompt window titled 'MINGW32-/git'. The window shows the output of several Git commands. It starts with a welcome message for version 1.8.3-preview20130601. Then, the user runs 'git clone https://github.com/msysgit/git.git', which clones the repository. The output shows progress for counting, compressing, and receiving objects. After cloning, the user runs 'cd git' and then 'git status', which shows they are on the master branch with a clean working directory.

```
MINGW32-/git
welcome 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.

Bacon@BACON ~
$ git clone https://github.com/msysgit/git.git
Cloning into 'git'...
remote: Counting objects: 177468, done.
remote: Compressing objects: 100% (52057/52057), 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.

Bacon@BACON ~
$ cd git

Bacon@BACON ~/git (master)
$ git status
# On branch master
nothing to commit, working directory clean

Bacon@BACON ~/git (master)
$
```