

Who does not have git installed?

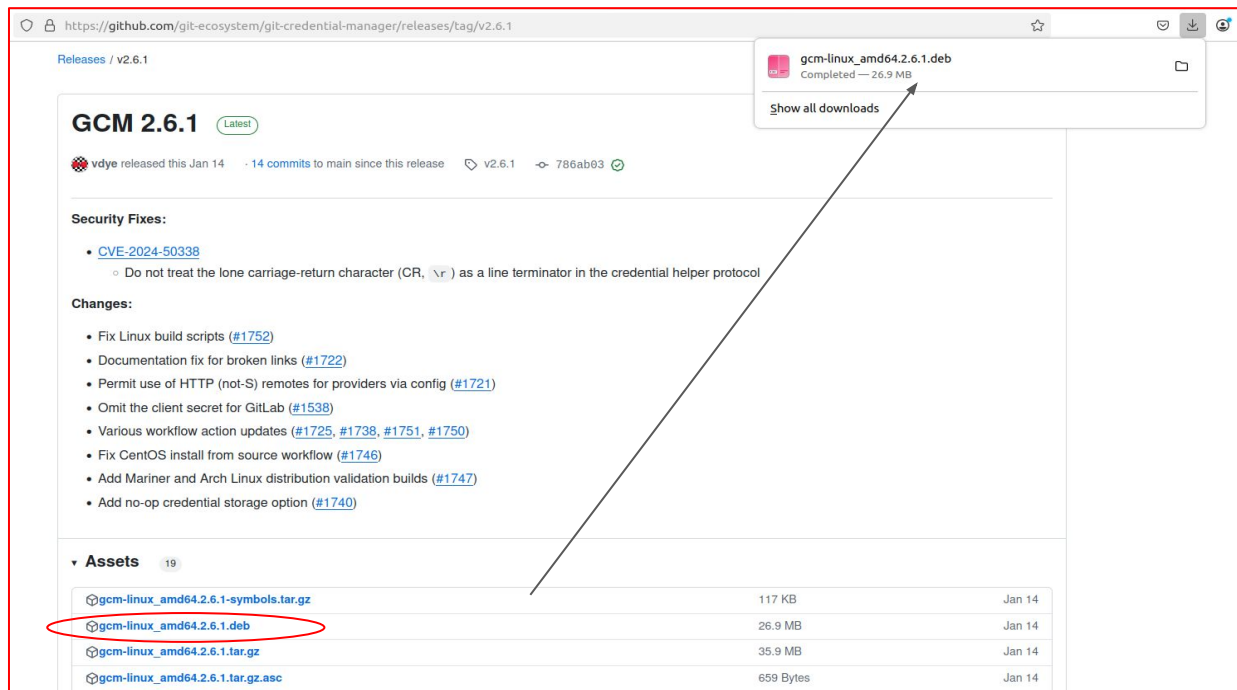
Windows:

<https://git-scm.com/downloads/win>

Ubuntu:

```
sudo apt-get install git
```

Git credential manager



Releases / v2.6.1

GCM 2.6.1 Latest

vdye released this Jan 14 · 14 commits to main since this release · v2.6.1 · 786ab03

Security Fixes:

- [CVE-2024-50338](#)
 - Do not treat the lone carriage-return character (CR, `\r`) as a line terminator in the credential helper protocol

Changes:

- Fix Linux build scripts ([#1752](#))
- Documentation fix for broken links ([#1722](#))
- Permit use of HTTP (not-S) remotes for providers via config ([#1721](#))
- Omit the client secret for GitLab ([#1538](#))
- Various workflow action updates ([#1725](#), [#1738](#), [#1751](#), [#1750](#))
- Fix CentOS install from source workflow ([#1746](#))
- Add Mariner and Arch Linux distribution validation builds ([#1747](#))
- Add no-op credential storage option ([#1740](#))

Assets 19

gcm-linux_amd64.2.6.1-symbols.tar.gz	117 KB	Jan 14
gcm-linux_amd64.2.6.1.deb	26.9 MB	Jan 14
gcm-linux_amd64.2.6.1.tar.gz	35.9 MB	Jan 14
gcm-linux_amd64.2.6.1.tar.gz.asc	659 Bytes	Jan 14

gcm-linux_amd64.2.6.1.deb
Completed — 26.9 MB
[Show all downloads](#)

Download

<https://github.com/git-ecosystem/git-credential-manager/releases/latest>

Update and install git

```
sudo apt update  
sudo apt install git
```

Download .deb package from here:

<https://github.com/git-ecosystem/git-credential-manager/releases/latest>

Install

```
sudo dpkg -i <path-to-package>
```

Store GCM

```
git config --global credential.credentialStore secretservice
```

<https://github.com/git-ecosystem/git-credential-manager/blob/release/docs/credstores.md#freedesktoporg-secret-service-api>

Check that it worked

```
git credential-manager configure
```

Configure GCM

```
git credential-manager github login
```

Configure email and user name permanently

```
git config --global user.name "Your Name"
```

```
git config --global user.email you@example.com
```