



Viewing your Git Large File Storage usage

In this article

GitHub Docs

Viewing storage and bandwidth usage for a personal account

Viewing storage and bandwidth usage for an organization

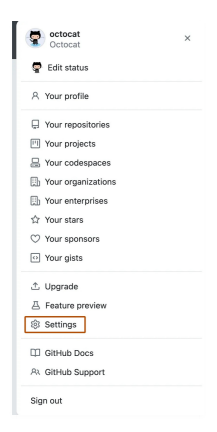
Further reading

You can audit your account's monthly bandwidth quota and remaining storage for Git LFS.

Bandwidth and storage usage only count against the repository owner's quotas. In forks, bandwidth and storage usage count against the root of the repository network. Anyone with write access to a repository can push files to Git LFS without affecting their personal bandwidth and storage quotas or purchasing data packs. Forking and pulling a repository counts against the parent repository's bandwidth limit. Unused bandwidth doesn't roll over month-to-month.

Viewing storage and bandwidth usage for a personal account &

In the upper-right corner of any page, click your profile photo, then click Settings.



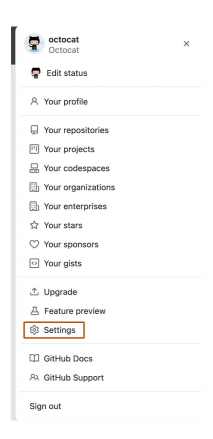
and usage.

- 3 Under "Git LFS Data", view details of your bandwidth and storage usage.
- Optionally, to view your account's LFS data usage by repository, select Storage or Bandwidth.

Viewing storage and bandwidth usage for an organization ${\mathscr O}$

Organization owners and billing managers can access or change billing settings for an organization.

1 In the upper-right corner of any page, click your profile photo, then click **Settings**.



- 2 In the "Access" section of the sidebar, click 🖫 Organizations.
- 3 Next to the organization, click **Settings**.
- 4 If you are an organization owner, in the "Access" section of the sidebar, click
 Billing and plans.
- 5 Under "Git LFS Data", view details of your bandwidth and storage usage.
- **6** Optionally, to view your account's LFS data usage by repository, select **Storage** or **Bandwidth**.

Further reading @

- "About storage and bandwidth usage"
- "Upgrading Git Large File Storage"

Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>