

Upgrading Git Large File Storage

In this article

Purchasing additional storage and bandwidth for a personal account

Purchasing additional storage and bandwidth for an organization

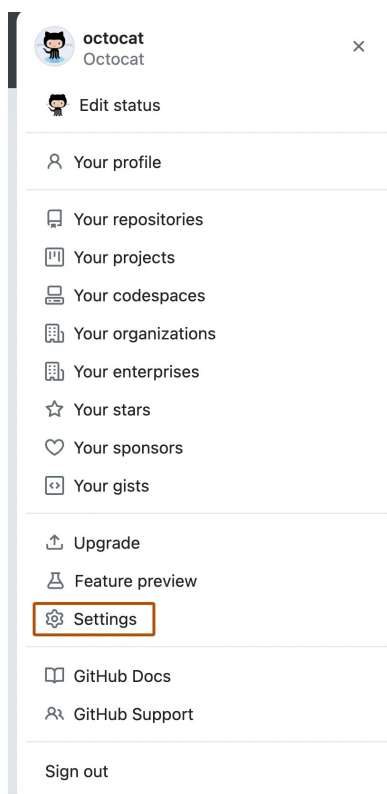
Purchasing additional storage and bandwidth for an enterprise account


Further reading

You can purchase additional data packs to increase your monthly bandwidth quota and total storage capacity for Git LFS.


Purchasing additional storage and bandwidth for a personal account

- 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  **Billing and plans**, then click **Plans and usage**.

- 3 Next to "Git LFS Data", click **Add more data** or use the **Edit** drop-down and click **Add more data packs**.

**Git LFS Data**
Bandwidth quota resets in 8 days. [See billing documentation](#)

Add more data

> Storage	0.0 GB of 1 GB
> Bandwidth	0.0 GB of 1 GB
\$0.00	

- 4 Enter the number of data packs you want to add to your account. Each pack costs \$5 per month, and provides 50 GiB of bandwidth and 50 GiB for storage.

Billing / Upgrade data plan

A data plan is only necessary if you are using [Git Large File Storage \(Git LFS\)](#).

0 data packs

new data pack @ \$60.00/year

 Using 0.0 of 12 GB/year of bandwidth

600 GB/year

 Using 0.0 of 1 GB of storage

50 GB

Charge today (prorated for 354 days)

\$58.19



- 5 To confirm your new monthly data pack quantity, click **Purchase**.

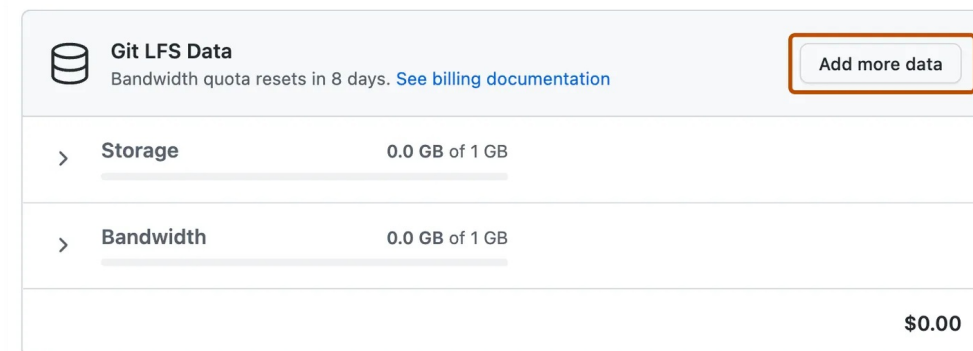
Purchasing additional storage and bandwidth for an organization

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 Next to "Git LFS Data", click **Add more data** or use the **Edit** drop-down and click **Add more data packs**.



- 6 Enter the number of data packs you want to add to your account. Each pack costs \$5 per month, and provides 50 GiB of bandwidth and 50 GiB for storage.

Billing / Upgrade data plan

A data plan is only necessary if you are using [Git Large File Storage \(Git LFS\)](#).

0 data packs

1

new data pack @ \$60.00/year

Using 0.0 of 12 GB/year of bandwidth

600 GB/year

Using 0.0 of 1 GB of storage

50 GB

Charge today (prorated for 354 days)

\$58.19

- 7 To confirm your new monthly data pack quantity, click **Purchase**.

Purchasing additional storage and bandwidth for an enterprise account [↗](#)

Enterprise owners and billing managers can manage billing for an enterprise account.

Note: If your enterprise account is invoiced, you may not be able to purchase Git LFS data packs on GitHub. Instead, contact [GitHub's Sales team](#).

- 1 In the top-right corner of GitHub.com, click your profile photo, then click **Your enterprises**.
- 2 In the list of enterprises, click the enterprise you want to view.
- 3 In the enterprise account sidebar, click ⚙ **Settings**.
- 4 Under ⚙ **Settings**, click **Billing**.
- 5 To the right of "Git LFS", click **Purchase more data packs**.
- 6 Select the "Choose an organization" dropdown menu and click the organization you want to purchase a data pack for.
- 7 Enter the number of data packs you want to add to your account. Each pack costs \$5 per month, and provides 50 GiB of bandwidth and 50 GiB for storage.

Billing / Upgrade data plan

A data plan is only necessary if you are using [Git Large File Storage \(Git LFS\)](#).

0 data packs

1

new data pack @ \$60.00/year

Using 0.0 of 12 GB/year of bandwidth

600 GB/year

Using 0.0 of 1 GB of storage

50 GB

Charge today (prorated for 354 days)

\$58.19

8 To confirm your new monthly data pack quantity, click **Purchase**.

Further reading

- "[About billing for Git Large File Storage](#)"
- "[About storage and bandwidth usage](#)"
- "[Viewing your Git Large File Storage usage](#)"
- "[Managing large files](#)"

Legal

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)