



Downgrading Git Large File Storage

In this article

Downgrading storage and bandwidth for a personal account

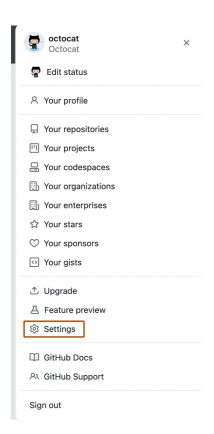
Downgrading storage and bandwidth for an organization

You can downgrade storage and bandwidth for Git LFS by increments of 50 GB per month.

When you downgrade your number of data packs, your change takes effect on your next billing date. For more information, see "About billing for Git Large File Storage."

Downgrading storage and bandwidth for a personal account $\mathscr O$

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", select the **Edit** dropdown menu and click **Remove data** packs.
- 4 Under "Downgrade data plan", select the number of data packs you'd like to downgrade to.

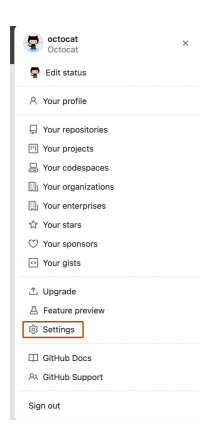


5 To finish downgrading, click **Downgrade data plan**.

Downgrading storage and bandwidth for an organization $\mathscr D$

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.
- Next to "Git LFS Data", select the Edit dropdown menu and click Remove data packs.
- 6 Under "Downgrade data plan", select the number of data packs you'd like to downgrade to.



7 To finish downgrading, click **Downgrade data plan**.

Legal

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