



Viewing your GitHub Codespaces usage

In this article

Viewing GitHub Codespaces usage for your personal account

Viewing GitHub Codespaces usage for your organization account

Viewing Codespaces usage for your enterprise account

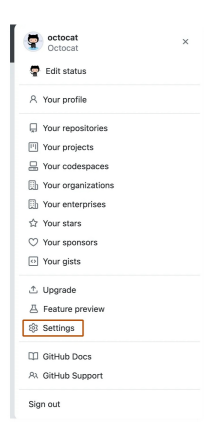
Further reading

You can view the compute hours and storage used by GitHub Codespaces.

Viewing GitHub Codespaces usage for your personal account *∂*

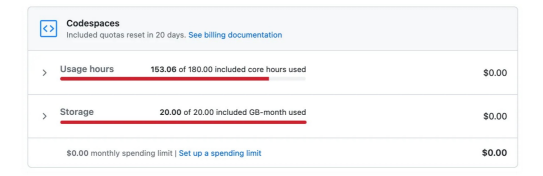
You can see how much of the usage included in your personal account you have used so far in the current monthly billing cycle. If you have set up a payment method, set a spending limit, and used all of your included usage, you can also check your bill for the current month.

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



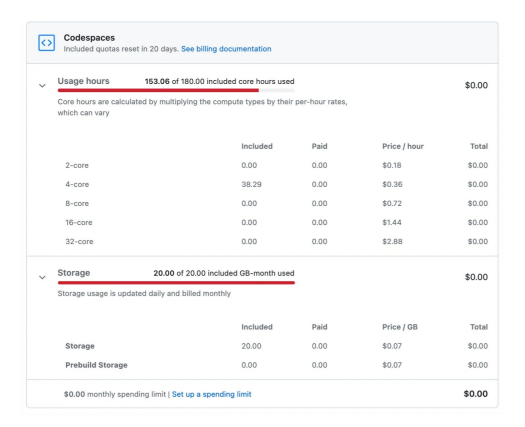
- 2 In the "Access" section of the sidebar, click ☐ Billing and plans, then click Plans and usage.
- 3 Under "Codespaces," you can see how many core hours of GitHub Codespaces

compute usage and GB-months of storage you have used so far in the current billing month.



For information about "core hours" and "GB-months," see "About billing for GitHub Codespaces."

Optionally, click Usage hours and Storage to see more details.



The **Included** column shows how many of the core hours of compute usage, or GB-months of storage, included free with your account, you have used so far this month. The **Paid** column shows how many billed core hours of usage, or GB-months of storage, you have used. The figures are updated once every hour.

In the screenshot above, the entire quota of included storage for the month has been used. When you've used all of either the included compute usage or storage (whichever is reached first), you must set up a payment method and a spending limit to continue using GitHub Codespaces during the current billing month. For more information, see "Adding or editing a payment method" and "Managing the spending limit for GitHub Codespaces."

For tips on making your allowed usage go further, see "<u>Getting the most out of your included usage</u>."

Optionally, next to "Usage this month", click Get usage report to get an email containing a link for downloading a CSV report of storage use for GitHub Actions, GitHub Packages, and GitHub Codespaces. The email is sent to your account's primary email address. You can choose whether the report should cover the last 7, 30, 90, or 180 days.

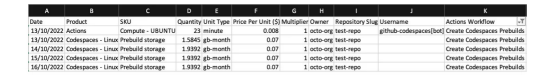


The data used for this report is updated daily.

To see the costs for GitHub Codespaces compute usage and storage, filter the report to show only rows that mention "Codespaces" in the Product column.



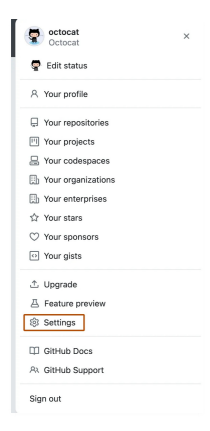
To see only the costs for creating, updating and storing prebuilds, filter the report to show only rows that mention "Create Codespaces Prebuilds" in the Actions Workflow column.



Viewing GitHub Codespaces usage for your organization account *∂*

Organization owners and billing managers can view GitHub Codespaces usage for the 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 "Usage this month", under "Codespaces", view the details of the compute hours and storage used so far this month.

You can also see and update your current spending limit. For more information, see "Managing the spending limit for GitHub Codespaces."

Notes:

- The costs shown here are the cumulative costs within the current monthly billing period. The usage-based costs for GitHub Codespaces shown on this page are reset to zero at the start of each monthly billing period. Outstanding costs from previous months are not shown.
- The figures on this page are updated every hour.
- 6 Optionally, next to "Usage this month", click **Get usage report** to get an email containing a link for downloading a CSV report of storage use for GitHub Actions, GitHub Packages, and GitHub Codespaces. The email is sent to your account's primary email address. You can choose whether the report should cover the last 7, 30, 90, or 180 days.

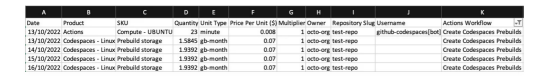
Usage this month

The data used for this report is updated daily.

To see the costs for GitHub Codespaces compute usage and storage, filter the report to show only rows that mention "Codespaces" in the Product column.



To see only the costs for creating, updating and storing prebuilds, filter the report to show only rows that mention "Create Codespaces Prebuilds" in the Actions Workflow column.



Viewing Codespaces usage for your enterprise account *₽*

Enterprise owners and billing managers can view GitHub Codespaces usage for an enterprise account.

- 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 இ Settings, click Billing.
- 5 Under "Codespaces monthly usage", view the usage details of each organization in your enterprise account.
- 6 Optionally, next to "Usage this month", click **Get usage report** to get an email containing a link for downloading a CSV report of storage use for GitHub Actions, GitHub Packages, and GitHub Codespaces. The email is sent to your account's primary email address. You can choose whether the report should cover the last 7, 30, 90, or 180 days.



The data used for this report is updated daily.

To see the costs for GitHub Codespaces compute usage and storage, filter the report to show only rows that mention "Codespaces" in the Product column.



To see only the costs for creating, updating and storing prebuilds, filter the report to show only rows that mention "Create Codespaces Prebuilds" in the Actions

Workflow column.

Α	В	С	D	E	F	G	н	1	J.	К
Date	Product	SKU	Quantity	Unit Type	Price Per Unit (\$)	Multiplier	Owner	Repository Slug	Username	Actions Workflow
13/10/2022	Actions	Compute - UBUNTU	23	minute	0.008	1	octo-org	test-repo	github-codespaces[bot]	Create Codespaces Prebuilds
13/10/2022	Codespaces - Linux	Prebuild storage	1.5845	gb-month	0.07	1	octo-org	test-repo		Create Codespaces Prebuilds
14/10/2022	Codespaces - Linux	Prebuild storage	1.9392	gb-month	0.07	1	octo-org	test-repo		Create Codespaces Prebuilds
15/10/2022	Codespaces - Linux	Prebuild storage	1.9392	gb-month	0.07	1	octo-org	test-repo		Create Codespaces Prebuilds
16/10/2022	Codespaces - Linux	Prebuild storage	1.9392	gb-month	0.07	1	octo-org	test-repo		Create Codespaces Prebuilds

Further reading @

• "Listing the codespaces in your organization"

Legal

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