

Reviewing your organization or enterprise's audit logs for Copilot for Business

In this article

- About audit logs for Copilot for Business
- Viewing your organization or enterprise's audit logs
- Audit log events for Copilot for Business

Review the audit logs for your Copilot for Business subscription to understand what actions have been taken and by which users.

Who can use this feature

Organization and enterprise owners can interact with the audit log.



Audit logs for GitHub Copilot are available for organizations and enterprise accounts with a Copilot for Business subscription.

About audit logs for Copilot for Business


Audit logs for Copilot for Business can help you understand what actions have been taken and by whom. You can use the audit logs to review actions taken by users in your organization or enterprise, such as changes to an organization's Copilot settings and policies, or the addition or removal of seats from your Copilot for Business subscription. The audit log lists events related to your Copilot for Business subscription for the current month and previous six months. For more information, see "[About the audit log for your enterprise](#)" or "[Reviewing the audit log for your organization](#)."

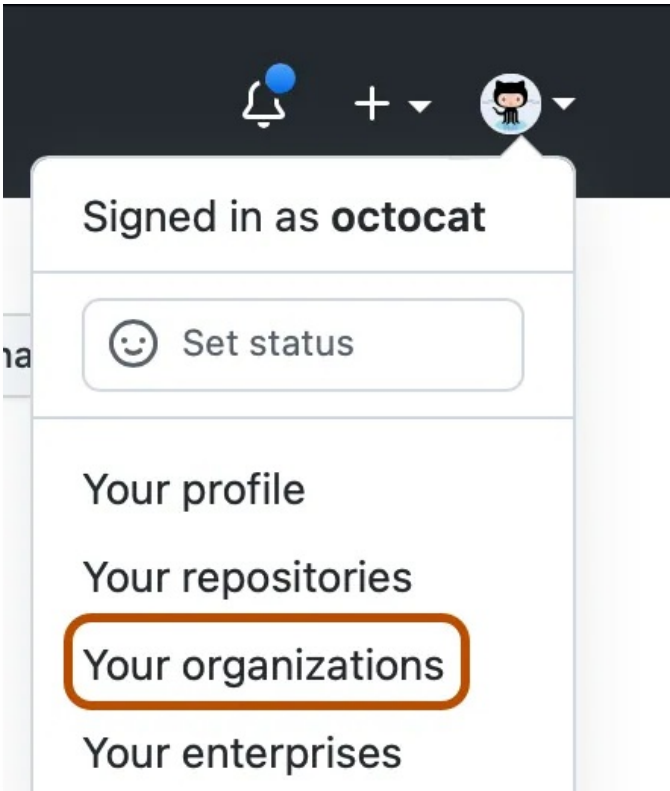
Viewing your organization or enterprise's audit logs


Viewing your enterprise's audit logs

- 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 **Audit log**.

Viewing your organization's audit logs [🔗](#)

- 1 In the top right corner of GitHub.com, click your profile photo, then click  **Your organizations**.



- 2 Next to the organization, click **Settings**.
- 3 In the "Archives" section of the sidebar, click  **Logs**, then click **Audit log**.

Audit log events for Copilot for Business [🔗](#)

You can search for any of the GitHub Copilot audit log events using the `action` qualifier, and the `copilot` category. For example, `action:copilot.cfb_seat_assignment_created`. Alternatively, you can review all of the GitHub Copilot audit log events for your organization or enterprise by searching for `action:copilot`.

Action	Description
<code>cfb_enterprise_settings_changed</code>	Settings for Copilot for Business were changed at the enterprise level.
<code>copilot.cfb_enterprise_org_enablement_changed</code>	The Copilot for Business enablement policy changed at the enterprise level or for an organization within the enterprise.
<code>clickwrap_save_event</code>	The GitHub Copilot Product Specific Terms were accepted.
<code>cfb_org_settings_changed</code>	Settings for Copilot for Business were changed at the organization level.
<code>copilot.cfb_seat_cancelled_by_staff</code>	A seat was cancelled from the Copilot for Business subscription manually by GitHub staff.
<code>cfb_seat_management_changed</code>	The seat management setting was changed for

<code>cfb_seat_management_changed</code>	The seat management setting was changed for the Copilot for Business subscription.
<code>copilot.cfb_seat_added</code>	A seat was added to the Copilot for Business subscription and the user received access to GitHub Copilot.
<code>copilot.cfb_seat_cancelled</code>	A seat was canceled from the Copilot for Business subscription and the user's access to GitHub Copilot was revoked.
<code>copilot.cfb_seat_assignment_reused</code>	A seat assignment was re-created for a user who already had a seat assignment with no pending cancellation date.
<code>copilot.cfb_seat_assignment_refreshed</code>	A seat that was previously pending cancellation was re-assigned, revoking the cancellation.
<code>copilot.cfb_seat_assignment_created</code>	A seat assignment was newly created for a user.
<code>copilot.cfb_seat_assignment_unassigned</code>	A seat assignment was unassigned from a user and the seat is pending cancellation.
<code>editor_chat_setting</code>	Confirms the status of the editor chat setting. Possible values: <code>enabled</code> , <code>disabled</code> , <code>unconfigured</code> , <code>no policy</code> .
<code>code_referencing_setting</code>	Confirms the status of the code referencing setting. Possible values: <code>enabled</code> , <code>disabled</code> , <code>unconfigured</code> , <code>no policy</code> .

Legal

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