

# Audit log events for your enterprise

## In this article

About audit log events for your enterprise

business

business\_advanced\_security

business\_secret\_scanning

business\_secret\_scanning\_automatic\_validity\_checks

business\_secret\_scanning\_custom\_pattern

business\_secret\_scanning\_custom\_pattern\_push\_protection

business\_secret\_scanning\_push\_protection

business\_secret\_scanning\_push\_protection\_custom\_message

checks

custom\_property\_definition

custom\_property\_value

discussion\_post

discussion\_post\_reply

enterprise

enterprise\_announcement

enterprise\_domain

git

hook

integration

integration\_installation

ip\_allow\_list

ip\_allow\_list\_entry

oauth\_application

oauth\_authorization

org

organization\_domain

org\_secret\_scanning\_automatic\_validity\_checks

org\_secret\_scanning\_custom\_pattern

packages

protected\_branch

public\_key

pull\_request

pull\_request\_review

pull\_request\_review\_comment

repo

repository\_branch\_protection\_evaluation

repository\_invitation

repository\_ruleset

repository\_secret\_scanning

repository\_secret\_scanning\_automatic\_validity\_checks

repository\_secret\_scanning\_custom\_pattern

repository\_secret\_scanning\_custom\_pattern\_push\_protection

repository\_secret\_scanning\_push\_protection

restrict\_notification\_delivery

secret\_scanning

secret\_scanning\_alert

secret\_scanning\_new\_repos

secret\_scanning\_push\_protection

security\_key

ssh\_certificate\_authority

ssh\_certificate\_requirement

staff

team

team\_discussions

team\_sync\_tenant

two\_factor\_authentication

user

workflows

## Learn about audit log events recorded for your enterprise.

### Who can use this feature

Enterprise owners and site administrators can interact with the audit log.

#### Notes:

- This article contains the events available in the latest version of GitHub Enterprise Server. Some of the events may not be available in previous versions.
- This article contains the events that may appear in the enterprise settings, specifically. The audit log in the site admin dashboard may contain additional events not listed here.
- This article contains the events that may appear in the audit log for an enterprise. For the events that can appear in a user account's security log or the audit log for an organization, see "[Security log events](#)" and "[Audit log events for your organization](#)."

## About audit log events for your enterprise

The name for each audit log entry is composed of a category of events, followed by an operation type. For example, the `repo.create` entry refers to the `create` operation on the `repo` category. The reference information in this article is grouped by categories.

## business

Action	Description
<code>business.add_admin</code>	An enterprise owner was added to an enterprise.
<code>business.add_organization</code>	An organization was added to an enterprise.
<code>business.advanced_security_policy_update</code>	An enterprise owner created, updated, or removed a policy for GitHub Advanced Security.
<code>business.clear_actions_settings</code>	An enterprise owner or site administrator cleared GitHub Actions policy settings for an enterprise.

	enterprise.
<code>business.clear_default_repository_permission</code>	An enterprise owner cleared the base repository permission policy setting for an enterprise.
<code>business.clear_members_can_create_repos</code>	An enterprise owner cleared a restriction on repository creation in organizations in the enterprise.
<code>business.create</code>	An enterprise was created.
<code>business.disable_source_ip_disclosure</code>	Display of IP addresses within audit log events for the enterprise was disabled.
<code>business.disable_two_factor_requirement</code>	The requirement for members to have two-factor authentication enabled to access an enterprise was disabled.
<code>business.enable_source_ip_disclosure</code>	Display of IP addresses within audit log events for the enterprise was enabled.
<code>business.enable_two_factor_requirement</code>	The requirement for members to have two-factor authentication enabled to access an enterprise was enabled.
<code>business.members_can_update_protected_branches.clear</code>	An enterprise owner unset a policy for whether members of an enterprise can update protected branches on repositories for individual organizations. Organization owners can choose whether to allow updating protected branches settings.
<code>business.members_can_update_protected_branches.disable</code>	The ability for enterprise members to update branch protection rules was disabled. Only enterprise owners can update protected branches.
<code>business.members_can_update_protected_branches.enable</code>	The ability for enterprise members to update branch protection rules was enabled. Enterprise owners and members can update protected branches.
<code>business.remove_admin</code>	An enterprise owner was removed from an enterprise.
<code>business.remove_organization</code>	An organization was removed from an enterprise.
<code>business.rename_slug</code>	The slug for the enterprise URL was renamed.
<code>business.set_actions_retention_limit</code>	The retention period for GitHub Actions artifacts and logs was changed for an enterprise.
<code>business.update_actions_settings</code>	An enterprise owner or site administrator updated GitHub Actions policy settings for an enterprise.
<code>business.update_default_repository_permission</code>	The base repository permission setting was updated for all organizations in an enterprise.
<code>business.update_member_repository_creation_permission</code>	The repository creation setting was updated for an enterprise.
<code>business.update_member_repository_invitation_policy</code>	The policy setting for enterprise members

business.update\_member\_repository\_invitation\_permissions

The policy setting for enterprise members inviting outside collaborators to repositories was updated.

## business\_advanced\_security [🔗](#)

Action	Description
business_advanced_security.disabled	GitHub Advanced Security was disabled for your enterprise.
business_advanced_security.disabled_for_new_repos	GitHub Advanced Security was disabled for new repositories in your enterprise.
business_advanced_security.enabled	GitHub Advanced Security was enabled for your enterprise.
business_advanced_security.enabled_for_new_repos	GitHub Advanced Security was enabled for new repositories in your enterprise.

## business\_secret\_scanning [🔗](#)

Action	Description
business_secret_scanning.disable	Secret scanning was disabled for your enterprise.
business_secret_scanning.disabled_for_new_repos	Secret scanning was disabled for new repositories in your enterprise.
business_secret_scanning.enable	Secret scanning was enabled for your enterprise.
business_secret_scanning.enabled_for_new_repos	Secret scanning was enabled for new repositories in your enterprise.

## business\_secret\_scanning\_automatic\_validity\_checks [🔗](#)

Action	Description
business_secret_scanning_automatic_validity_checks.disabled	Automatic partner validation checks have been disabled at the business level
business_secret_scanning_automatic_validity_checks.enabled	Automatic partner validation checks have been enabled at the business level

## business\_secret\_scanning\_custom\_pattern [🔗](#)

Action	Description
business_secret_scanning_custom_pattern.create	An enterprise-level custom pattern was created for secret scanning.
business_secret_scanning_custom_pattern.delete	An enterprise-level custom pattern was removed

from secret scanning.

`business_secret_scanning_custom_pattern.publish`

An enterprise-level custom pattern was published for secret scanning.

`business_secret_scanning_custom_pattern.update`

Changes to an enterprise-level custom pattern were saved and a dry run was executed for secret scanning.

## business\_secret\_scanning\_custom\_pattern\_push\_protection [🔗](#)

Action	Description
<code>business_secret_scanning_custom_pattern_push_protection.disabled</code>	Push protection for a custom pattern for secret scanning was disabled for your enterprise.
<code>business_secret_scanning_custom_pattern_push_protection.enabled</code>	Push protection for a custom pattern for secret scanning was enabled for your enterprise.

## business\_secret\_scanning\_push\_protection [🔗](#)

Action	Description
<code>business_secret_scanning_push_protection.disable</code>	Push protection for secret scanning was disabled for your enterprise.
<code>business_secret_scanning_push_protection.disabled_for_new_repos</code>	Push protection for secret scanning was disabled for new repositories in your enterprise.
<code>business_secret_scanning_push_protection.enable</code>	Push protection for secret scanning was enabled for your enterprise.
<code>business_secret_scanning_push_protection.enabled_for_new_repos</code>	Push protection for secret scanning was enabled for new repositories in your enterprise.

## business\_secret\_scanning\_push\_protection\_custom\_message [🔗](#)

Action	Description
<code>business_secret_scanning_push_protection_custom_message.disable</code>	The custom message triggered by an attempted push to a push-protected repository was disabled for your enterprise.
<code>business_secret_scanning_push_protection_custom_message.enable</code>	The custom message triggered by an attempted push to a push-protected repository was enabled for your enterprise.
<code>business_secret_scanning_push_protection_custom_message.update</code>	The custom message triggered by an attempted push to a push-protected repository was updated for your enterprise.

## checks [🔗](#)

Action	Description
<code>checks.auto_trigger_disabled</code>	Automatic creation of check suites was disabled on a repository in the organization or enterprise.
<code>checks.auto_trigger_enabled</code>	Automatic creation of check suites was enabled on a repository in the organization or enterprise.

## custom\_property\_definition [↗](#)

Action	Description
<code>custom_property_definition.create</code>	A new custom property definition was created.
<code>custom_property_definition.destroy</code>	A custom property definition was deleted.
<code>custom_property_definition.update</code>	A custom property definition was updated.

## custom\_property\_value [↗](#)

Action	Description
<code>custom_property_value.create</code>	A repository's custom property value was manually set for the first time.
<code>custom_property_value.destroy</code>	A repository's custom property value was deleted.
<code>custom_property_value.update</code>	A repository's custom property value was updated.

## discussion\_post [↗](#)

Action	Description
<code>discussion_post.destroy</code>	Triggered when a team discussion post is deleted.
<code>discussion_post.update</code>	Triggered when a team discussion post is edited.

## discussion\_post\_reply [↗](#)

Action	Description
<code>discussion_post_reply.destroy</code>	Triggered when a reply to a team discussion post is deleted.
<code>discussion_post_reply.update</code>	Triggered when a reply to a team discussion post is edited.

## enterprise [↗](#)

Action	Description
<code>enterprise.register_self_hosted_runner</code>	A new GitHub Actions self-hosted runner was registered.
<code>enterprise.remove_self_hosted_runner</code>	A GitHub Actions self-hosted runner was removed.
<code>enterprise.runner_group_created</code>	A GitHub Actions self-hosted runner group was created.
<code>enterprise.runner_group_removed</code>	A GitHub Actions self-hosted runner group was removed.
<code>enterprise.runner_group_runners_added</code>	A GitHub Actions self-hosted runner was added to a group.
<code>enterprise.runner_group_runners_updated</code>	A GitHub Actions runner group's list of members was updated.
<code>enterprise.runner_group_runner_removed</code>	The REST API was used to remove a GitHub Actions self-hosted runner from a group.
<code>enterprise.runner_group_updated</code>	The configuration of a GitHub Actions self-hosted runner group was changed.
<code>enterprise.self_hosted_runner_updated</code>	The GitHub Actions runner application was updated. Can be viewed using the REST API and the UI; not visible in the JSON/CSV export.

## enterprise\_announcement [🔗](#)

Action	Description
<code>enterprise_announcement.create</code>	A global announcement banner was created for the enterprise.
<code>enterprise_announcement.destroy</code>	A global announcement banner was removed from the enterprise.
<code>enterprise_announcement.update</code>	A global announcement banner was updated for the enterprise.

## enterprise\_domain [🔗](#)

Action	Description
<code>enterprise_domain.approve</code>	A domain was approved for an enterprise.
<code>enterprise_domain.create</code>	A domain was added to an enterprise.
<code>enterprise_domain.destroy</code>	A domain was removed from an enterprise.
<code>enterprise_domain.verify</code>	A domain was verified for an enterprise.

## git [🔗](#)

Action	Description
<code>git.clone</code>	A repository was cloned.
<code>git.fetch</code>	Changes were fetched from a repository.
<code>git.push</code>	Changes were pushed to a repository.

## hook [↗](#)

Action	Description
<code>hook.config_changed</code>	A hook's configuration was changed.
<code>hook.create</code>	A new hook was added.
<code>hook.destroy</code>	A hook was deleted.
<code>hook.events_changed</code>	A hook's configured events were changed.

## integration [↗](#)

Action	Description
<code>integration.create</code>	An integration was created.
<code>integration.destroy</code>	An integration was deleted.
<code>integration.manager_added</code>	A member of an enterprise or organization was added as an integration manager.
<code>integration.manager_removed</code>	A member of an enterprise or organization was removed from being an integration manager.
<code>integration.transfer</code>	Ownership of an integration was transferred to another user or organization.

## integration\_installation [↗](#)

Action	Description
<code>integration_installation.create</code>	An integration was installed.
<code>integration_installation.destroy</code>	An integration was uninstalled.
<code>integration_installation.repositories_added</code>	Repositories were added to an integration.
<code>integration_installation.repositories_removed</code>	Repositories were removed from an integration.
<code>integration_installation.version_updated</code>	Permissions for an integration were updated.

## ip\_allow\_list [↗](#)



Action	Description
<code>ip_allow_list.disable</code>	An IP allow list was disabled.
<code>ip_allow_list.disable_for_installed_apps</code>	An IP allow list was disabled for installed GitHub Apps.
<code>ip_allow_list.disable_user_level_enforcement</code>	IP allow list user level enforcement was disabled.
<code>ip_allow_list.enable</code>	An IP allow list was enabled.
<code>ip_allow_list.enable_for_installed_apps</code>	An IP allow list was enabled for installed GitHub Apps.
<code>ip_allow_list.enable_user_level_enforcement</code>	IP allow list user level enforcement was enabled.

## ip\_allow\_list\_entry [↗](#)

Action	Description
<code>ip_allow_list_entry.create</code>	An IP address was added to an IP allow list.
<code>ip_allow_list_entry.destroy</code>	An IP address was deleted from an IP allow list.
<code>ip_allow_list_entry.update</code>	An IP address or its description was changed.

## oauth\_application [↗](#)

Action	Description
<code>oauth_application.create</code>	An OAuth application was created.
<code>oauth_application.destroy</code>	An OAuth application was deleted.
<code>oauth_application.reset_secret</code>	The secret key for an OAuth application was reset.
<code>oauth_application.revoke_tokens</code>	Token(s) for an OAuth application were revoked.
<code>oauth_application.transfer</code>	An OAuth application was transferred from one account to another.
<code>oauth_application.unsuspend</code>	An OAuth application was unsuspended for a user or organization account.

## oauth\_authorization [↗](#)

Action	Description
<code>oauth_authorization.create</code>	An authorization for an OAuth application was created.
<code>oauth_authorization.destroy</code>	An authorization for an OAuth application was deleted.
<code>oauth_authorization.update</code>	An authorization for an OAuth application was

oauth\_authorization.update

An authorization for an OAuth application was updated.

## org

Action	Description
org.accept_business_invitation	An invitation sent to an organization to join an enterprise was accepted.
org.add_billing_manager	A billing manager was added to an organization.
org.add_member	A user joined an organization.
org.advanced_security_disabled_for_new_repos	GitHub Advanced Security was disabled for new repositories in an organization.
org.advanced_security_disabled_on_all_repos	GitHub Advanced Security was disabled for all repositories in an organization.
org.advanced_security_enabled_for_new_repos	GitHub Advanced Security was enabled for new repositories in an organization.
org.advanced_security_enabled_on_all_repos	GitHub Advanced Security was enabled for all repositories in an organization.
org.advanced_security_policy_selected_member_disabled	An enterprise owner prevented GitHub Advanced Security features from being enabled for repositories owned by the organization.
org.advanced_security_policy_selected_member_enabled	An enterprise owner allowed GitHub Advanced Security features to be enabled for repositories owned by the organization.
org.async_delete	A user initiated a background job to delete an organization.
org.audit_log_export	An export of the organization audit log was created. If the export included a query, the log will list the query used and the number of audit log entries matching that query.
org.block_user	An organization owner blocked a user from accessing the organization's repositories.
org.cancel_business_invitation	An invitation for an organization to join an enterprise was revoked
org.cancel_invitation	An invitation sent to a user to join an organization was revoked.
org.codeql_disabled	Code scanning using the default setup was disabled for an organization.
org.codeql_enabled	Code scanning using the default setup was enabled for an organization.
org.config.disable_collaborators_only	The interaction limit for collaborators only for an organization was disabled.
org.config.disable_contributors_only	The interaction limit for prior contributors only for an organization was disabled

	for an organization was disabled.
org.config.disable_sockpuppet_disallowed	The interaction limit for existing users only for an organization was disabled.
org.config.enable_collaborators_only	The interaction limit for collaborators only for an organization was enabled.
org.config.enable_contributors_only	The interaction limit for prior contributors only for an organization was enabled.
org.config.enable_sockpuppet_disallowed	The interaction limit for existing users only for an organization was enabled.
org.confirm_business_invitation	An invitation for an organization to join an enterprise was confirmed.
org.create	An organization was created.
org.delete	An organization was deleted by a user-initiated background job.
org.disable_member_team_creation_permission	Team creation was limited to owners.
org.disable_reader_discussion_creation_permission	An organization owner limited discussion creation to users with at least triage permission in an organization.
org.disable_saml	SAML single sign-on was disabled for an organization.
org.disable_two_factor_requirement	A two-factor authentication requirement was disabled for the organization.
org.display_commenter_full_name_disabled	An organization owner disabled the display of a commenter's full name in an organization. Members cannot see a comment author's full name.
org.display_commenter_full_name_enabled	An organization owner enabled the display of a commenter's full name in an organization. Members can see a comment author's full name.
org.enable_member_team_creation_permission	Team creation by members was allowed.
org.enable_reader_discussion_creation_permission	An organization owner allowed users with read access to create discussions in an organization
org.enable_saml	SAML single sign-on was enabled for the organization.
org.enable_two_factor_requirement	Two-factor authentication is now required for the organization.
org.integration_manager_added	An organization owner granted a member access to manage all GitHub Apps owned by an organization.
org.integration_manager_removed	An organization owner removed access to manage all GitHub Apps owned by an organization from an organization member.
org.invite_member	A new user was invited to join an organization.

<code>org.invite_to_business</code>	An organization was invited to join an enterprise.
<code>org.members_can_update_protected_branches.disabled</code>	The ability for enterprise members to update protected branches was disabled. Only enterprise owners can update protected branches.
<code>org.members_can_update_protected_branches.enabled</code>	The ability for enterprise members to update protected branches was enabled. Members of an organization can update protected branches.
<code>org.recreate</code>	An organization was restored.
<code>org.register_self_hosted_runner</code>	A new self-hosted runner was registered.
<code>org.remove_billing_manager</code>	A billing manager was removed from an organization, either manually or due to a two-factor authentication requirement.
<code>org.remove_member</code>	A member was removed from an organization, either manually or due to a two-factor authentication requirement.
<code>org.remove_outside_collaborator</code>	An outside collaborator was removed from an organization, either manually or due to a two-factor authentication requirement.
<code>org.remove_self_hosted_runner</code>	A self-hosted runner was removed.
<code>org.rename</code>	An organization was renamed.
<code>org.restore_member</code>	An organization member was restored.
<code>org.runner_group_created</code>	A self-hosted runner group was created.
<code>org.runner_group_removed</code>	A self-hosted runner group was removed.
<code>org.runner_group_runners_added</code>	A self-hosted runner was added to a group.
<code>org.runner_group_runners_updated</code>	A runner group's list of members was updated.
<code>org.runner_group_runner_removed</code>	The REST API was used to remove a self-hosted runner from a group.
<code>org.runner_group_updated</code>	The configuration of a self-hosted runner group was changed.
<code>org.secret_scanning_custom_pattern_push_protection_disabled</code>	Push protection for a custom pattern for secret scanning was disabled for an organization.
<code>org.secret_scanning_custom_pattern_push_protection_enabled</code>	Push protection for a custom pattern for secret scanning was enabled for an organization.
<code>org.secret_scanning_push_protection_custom_message_disabled</code>	The custom message triggered by an attempted push to a push-protected repository was disabled for an organization.
<code>org.secret_scanning_push_protection_custom_message_enabled</code>	The custom message triggered by an attempted push to a push-protected repository was enabled for an organization.
<code>org.secret_scanning_push_protection_custom_message_disabled</code>	The custom message triggered by an attempted

org.secret_scanning_push_protection_custom_message_updated	The custom message triggered by an attempted push to a push-protected repository was updated for an organization.
org.secret_scanning_push_protection_disable	Push protection for secret scanning was disabled.
org.secret_scanning_push_protection_enable	Push protection for secret scanning was enabled.
org.self_hosted_runner_updated	The runner application was updated. Can be viewed using the REST API and the UI; not visible in the JSON/CSV export.
org.set_actions_retention_limit	The retention period for GitHub Actions artifacts and logs in an organization was changed.
org.sso_response	A SAML single sign-on (SSO) response was generated when a member attempted to authenticate with your organization.
org.transform	A user account was converted into an organization.
org.unblock_user	A user was unblocked from an organization.
org.update_default_repository_permission	The default repository permission level for organization members was changed.
org.update_member_repository_creation_permission	The create repository permission for organization members was changed.
org.update_member_repository_invitation_permission	An organization owner changed the policy setting for organization members inviting outside collaborators to repositories.
org.update_saml_provider_settings	An organization's SAML provider settings were updated.
org.update_terms_of_service	An organization changed between the Standard Terms of Service and the GitHub Customer Agreement.

## organization\_domain [🔗](#)

Action	Description
organization_domain.approve	A domain was approved for an organization.
organization_domain.create	A domain was added to an organization.
organization_domain.destroy	A domain was removed from an organization.
organization_domain.verify	A domain was verified for an organization.

## org\_secret\_scanning\_automatic\_validity\_checks [🔗](#)

Action	Description
org_secret_scanning_automatic_validity_checks.disable	Automatic partner validation checks have been

sabled	disabled at the organization level
org_secret_scanning_automatic_validity_checks.enabled	Automatic partner validation checks have been enabled at the organization level

## org\_secret\_scanning\_custom\_pattern [↗](#)

Action	Description
org_secret_scanning_custom_pattern.create	A custom pattern was created for secret scanning in an organization.
org_secret_scanning_custom_pattern.delete	A custom pattern was removed from secret scanning in an organization.
org_secret_scanning_custom_pattern.publish	A custom pattern was published for secret scanning in an organization.
org_secret_scanning_custom_pattern.update	Changes to a custom pattern were saved and a dry run was executed for secret scanning in an organization.

## packages [↗](#)

Action	Description
packages.package_deleted	An entire package was deleted.
packages.package_published	A package was published or republished to an organization.
packages.package_version_deleted	A specific package version was deleted.
packages.package_version_published	A specific package version was published or republished to a package.

## protected\_branch [↗](#)

Action	Description
protected_branch.authorized_users_teams	The users, teams, or integrations allowed to bypass a branch protection were changed.
protected_branch.branch_allowances	A protected branch allowance was given to a specific user, team or integration.
protected_branch.create	Branch protection was enabled on a branch.
protected_branch.destroy	Branch protection was disabled on a branch.
protected_branch.dismissal_restricted_users_teams	Enforcement of restricting users and/or teams who can dismiss reviews was updated on a branch.
protected_branch.dismiss_stale_reviews	Enforcement of dismissing stale pull requests was updated on a branch.

was updated on a branch.

<code>protected_branch.policy_override</code>	A branch protection requirement was overridden by a repository administrator.
<code>protected_branch.rejected_ref_update</code>	A branch update attempt was rejected.
<code>protected_branch.update_admin_enforced</code>	Branch protection was enforced for repository administrators.
<code>protected_branch.update_allow_deletions_enforcement_level</code>	Branch deletion was enabled or disabled for a protected branch.
<code>protected_branch.update_allow_force_pushes_enforcement_level</code>	Force pushes were enabled or disabled for a branch.
<code>protected_branch.update_ignore_approvals_from_contributors</code>	Ignoring of approvals from contributors to a pull request was enabled or disabled for a branch.
<code>protected_branch.update_linear_history_requirement_enforcement_level</code>	Required linear commit history was enabled or disabled for a branch.
<code>protected_branch.update_lock_allows_fetch_and_merge</code>	Fork syncing was enabled or disabled for a read-only branch
<code>protected_branch.update_lock_branch_enforcement_level</code>	The enforcement of a branch lock was updated.
<code>protected_branch.update_name</code>	A branch name pattern was updated for a branch.
<code>protected_branch.update_pull_request_reviews_enforcement_level</code>	Enforcement of required pull request reviews was updated for a branch. Can be 0 (deactivated), 1 (non-admins), or 2 (everyone).
<code>protected_branch.update_required_approving_review_count</code>	Enforcement of the required number of approvals before merging was updated on a branch.
<code>protected_branch.update_required_status_checks_enforcement_level</code>	Enforcement of required status checks was updated for a branch.
<code>protected_branch.update_require_code_owner_review</code>	Enforcement of required code owner review was updated for a branch.
<code>protected_branch.update_require_last_push_approval</code>	Someone other than the person who pushed the last code-modifying commit to the branch must approve pull requests for the branch.
<code>protected_branch.update_signature_requirement_enforcement_level</code>	Enforcement of required commit signing was updated for a branch.
<code>protected_branch.update_strict_required_status_checks_policy</code>	Enforcement of required status checks was updated for a branch.

## public\_key

Action	Description
<code>public_key.create</code>	An SSH key was added to a user account or a deploy key was added to a repository.

<code>public_key.delete</code>	An SSH key was removed from a user account or a deploy key was removed from a repository.
<code>public_key.unverification_failure</code>	A user account's SSH key or a repository's deploy key was unable to be unverified.
<code>public_key.unverify</code>	A user account's SSH key or a repository's deploy key was unverified.
<code>public_key.update</code>	A user account's SSH key or a repository's deploy key was updated.
<code>public_key.verification_failure</code>	A user account's SSH key or a repository's deploy key was unable to be verified.
<code>public_key.verify</code>	A user account's SSH key or a repository's deploy key was verified.

## pull\_request [↗](#)

Action	Description
<code>pull_request.close</code>	A pull request was closed without being merged.
<code>pull_request.converted_to_draft</code>	A pull request was converted to a draft.
<code>pull_request.create</code>	A pull request was created.
<code>pull_request.create_review_request</code>	A review was requested on a pull request.
<code>pull_request.indirect_merge</code>	A pull request was considered merged because the pull request's commits were merged into the target branch.
<code>pull_request.in_progress</code>	A pull request was marked as in progress.
<code>pull_request.merge</code>	A pull request was merged.
<code>pull_request.ready_for_review</code>	A pull request was marked as ready for review.
<code>pull_request.remove_review_request</code>	A review request was removed from a pull request.
<code>pull_request.reopen</code>	A pull request was reopened after previously being closed.

## pull\_request\_review [↗](#)

Action	Description
<code>pull_request_review.delete</code>	A review on a pull request was deleted.
<code>pull_request_review.dismiss</code>	A review on a pull request was dismissed.
<code>pull_request_review.submit</code>	A review on a pull request was submitted.



# pull\_request\_review\_comment

Action	Description
<code>pull_request_review_comment.create</code>	A review comment was added to a pull request.
<code>pull_request_review_comment.delete</code>	A review comment on a pull request was deleted.
<code>pull_request_review_comment.update</code>	A review comment on a pull request was changed.

# repo

Action	Description
<code>repo.access</code>	The visibility of a repository changed.
<code>repo.add_member</code>	A collaborator was added to a repository.
<code>repo.add_topic</code>	A topic was added to a repository.
<code>repo.advanced_security_disabled</code>	GitHub Advanced Security was disabled for a repository.
<code>repo.advanced_security_enabled</code>	GitHub Advanced Security was enabled for a repository.
<code>repo.archived</code>	A repository was archived.
<code>repo.change_merge_setting</code>	Pull request merge options were changed for a repository.
<code>repo.codeql_disabled</code>	Code scanning using the default setup was disabled for a repository.
<code>repo.codeql_enabled</code>	Code scanning using the default setup was enabled for a repository.
<code>repo.code_scanning_analysis_deleted</code>	Code scanning analysis for a repository was deleted.
<code>repo.code_scanning_configuration_for_branch_deleted</code>	A code scanning configuration for a branch of a repository was deleted.
<code>repo.config.disable_collaborators_only</code>	The interaction limit for collaborators only was disabled.
<code>repo.config.disable_contributors_only</code>	The interaction limit for prior contributors only was disabled in a repository.
<code>repo.config.disable_sockpuppet_disallowed</code>	The interaction limit for existing users only was disabled in a repository.
<code>repo.config.enable_collaborators_only</code>	The interaction limit for collaborators only was enabled in a repository Users that are not collaborators or organization members were unable to interact with a repository for a set duration.

repo.config.enable_contributors_only	The interaction limit for prior contributors only was enabled in a repository Users that are not prior contributors, collaborators or organization members were unable to interact with a repository for a set duration.
repo.config.enable_sockpuppet_disallowed	The interaction limit for existing users was enabled in a repository New users aren't able to interact with a repository for a set duration Existing users of the repository, contributors, collaborators or organization members are able to interact with a repository.
repo.create	A repository was created.
repo.destroy	A repository was deleted.
repo.disk_archive	A repository was archived on disk.
repo.download_zip	A source code archive of a repository was downloaded as a ZIP file.
repo.override_unlock	The repository was unlocked.
repo.pages_cname	A GitHub Pages custom domain was modified in a repository.
repo.pages_create	A GitHub Pages site was created.
repo.pages_destroy	A GitHub Pages site was deleted.
repo.pages_https_redirect_disabled	HTTPS redirects were disabled for a GitHub Pages site.
repo.pages_https_redirect_enabled	HTTPS redirects were enabled for a GitHub Pages site.
repo.pages_private	A GitHub Pages site visibility was changed to private.
repo.pages_public	A GitHub Pages site visibility was changed to public.
repo.pages_source	A GitHub Pages source was modified.
repo.register_self_hosted_runner	A new self-hosted runner was registered.
repo.remove_member	A collaborator was removed from a repository.
repo.remove_self_hosted_runner	A self-hosted runner was removed.
repo.remove_topic	A topic was removed from a repository.
repo.rename	A repository was renamed.
repo.self_hosted_runner_updated	The runner application was updated. Can be viewed using the REST API and the UI; not visible in the JSON/CSV export.
repo.set_actions_retention_limit	The retention period for GitHub Actions artifacts and logs in a repository was changed.

and logs in a repository was changed.

repo.staff_unlock	An enterprise owner or GitHub staff (with permission from a repository administrator) temporarily unlocked the repository.
repo.transfer	A user accepted a request to receive a transferred repository.
repo.transfer_outgoing	A repository was transferred to another repository network.
repo.transfer_start	A user sent a request to transfer a repository to another user or organization.
repo.unarchived	A repository was unarchived.
repo.update_actions_access_settings	The setting to control how a repository was used by GitHub Actions workflows in other repositories was changed.
repo.update_actions_settings	A repository administrator changed GitHub Actions policy settings for a repository.
repo.update_member	A user's permission to a repository was changed.

## repository\_branch\_protection\_evaluation [🔗](#)

Action	Description
repository_branch_protection_evaluation.disable	Branch protections were disabled for the repository.
repository_branch_protection_evaluation.enable	Branch protections were enabled for this repository.

## repository\_invitation [🔗](#)

Action	Description
repository_invitation.accept	An invitation to join a repository was accepted.
repository_invitation.cancel	An invitation to join a repository was canceled.
repository_invitation.create	An invitation to join a repository was sent.
repository_invitation.reject	An invitation to join a repository was declined.

## repository\_ruleset [🔗](#)

Action	Description
repository_ruleset.create	A repository ruleset was created.
repository_ruleset.destroy	A repository ruleset was deleted.

repository\_ruleset.update

A repository ruleset was edited.

## repository\_secret\_scanning [↗](#)

Action	Description
repository_secret_scanning.disable	Secret scanning was disabled for a repository.
repository_secret_scanning.enable	Secret scanning was enabled for a repository.

## repository\_secret\_scanning\_automatic\_validity\_checks [↗](#)

Action	Description
repository_secret_scanning_automatic_validity_checks.disabled	Automatic partner validation checks have been disabled at the repository level
repository_secret_scanning_automatic_validity_checks.enabled	Automatic partner validation checks have been enabled at the repository level

## repository\_secret\_scanning\_custom\_pattern [↗](#)

Action	Description
repository_secret_scanning_custom_pattern.create	A custom pattern was created for secret scanning in a repository.
repository_secret_scanning_custom_pattern.delete	A custom pattern was removed from secret scanning in a repository.
repository_secret_scanning_custom_pattern.publish	A custom pattern was published for secret scanning in a repository.
repository_secret_scanning_custom_pattern.update	Changes to a custom pattern were saved and a dry run was executed for secret scanning in a repository.

## repository\_secret\_scanning\_custom\_pattern\_push\_protection [↗](#)

Action	Description
repository_secret_scanning_custom_pattern_push_protection.disabled	Push protection for a custom pattern for secret scanning was disabled for your repository.
repository_secret_scanning_custom_pattern_push_protection.enabled	Push protection for a custom pattern for secret scanning was enabled for your repository.

## repository\_secret\_scanning\_push\_protection [↗](#)

Action	Description
--------	-------------

<code>repository_secret_scanning_push_protection.disable</code>	Secret scanning push protection was disabled for a repository.
<code>repository_secret_scanning_push_protection.enable</code>	Secret scanning push protection was enabled for a repository.

## restrict\_notification\_delivery [🔗](#)

Action	Description
<code>restrict_notification_delivery.disable</code>	Email notification restrictions for an organization or enterprise were disabled.
<code>restrict_notification_delivery.enable</code>	Email notification restrictions for an organization or enterprise were enabled.

## secret\_scanning [🔗](#)

Action	Description
<code>secret_scanning.disable</code>	Secret scanning was disabled for all existing repositories.
<code>secret_scanning.enable</code>	Secret scanning was enabled for all existing repositories.

## secret\_scanning\_alert [🔗](#)

Action	Description
<code>secret_scanning_alert.create</code>	GitHub detected a secret and created a secret scanning alert.
<code>secret_scanning_alert.reopen</code>	A seret scanning alert was reopened.
<code>secret_scanning_alert.resolve</code>	A seret scanning alert was resolved.

## secret\_scanning\_new\_repos [🔗](#)

Action	Description
<code>secret_scanning_new_repos.disable</code>	Secret scanning was disabled for all new repositories.
<code>secret_scanning_new_repos.enable</code>	Secret scanning was enabled for all new repositories.

## secret\_scanning\_push\_protection [🔗](#)

Action	Description
--------	-------------

secret\_scanning\_push\_protection.bypass

Triggered when a user bypasses the push protection on a secret detected by secret scanning.

## security\_key [🔗](#)

Action	Description
security_key.register	A security key was registered for an account.
security_key.remove	A security key was removed from an account.

## ssh\_certificate\_authority [🔗](#)

Action	Description
ssh_certificate_authority.create	An SSH certificate authority for an organization or enterprise was created.
ssh_certificate_authority.destroy	An SSH certificate authority for an organization or enterprise was deleted.

## ssh\_certificate\_requirement [🔗](#)

Action	Description
ssh_certificate_requirement.disable	The requirement for members to use SSH certificates to access an organization resources was disabled.
ssh_certificate_requirement.enable	The requirement for members to use SSH certificates to access an organization resources was enabled.

## staff [🔗](#)

Action	Description
staff.set_domain_token_expiration	The verification code expiry time for an organization or enterprise domain was set.
staff.unverify_domain	An organization or enterprise domain was unverified.
staff.verify_domain	An organization or enterprise domain was verified.

## team [🔗](#)

Action	Description

<code>team.add_member</code>	A member of an organization was added to a team.
<code>team.add_repository</code>	A team was given access and permissions to a repository.
<code>team.change_parent_team</code>	A child team was created or a child team's parent was changed.
<code>team.change_privacy</code>	A team's privacy level was changed.
<code>team.create</code>	A new team is created.
<code>team.demote_maintainer</code>	A user was demoted from a team maintainer to a team member.
<code>team.destroy</code>	A team was deleted.
<code>team.promote_maintainer</code>	A user was promoted from a team member to a team maintainer.
<code>team.remove_member</code>	An organization member was removed from a team.
<code>team.remove_repository</code>	A repository was removed from a team's control.
<code>team.rename</code>	A team's name was changed.
<code>team.update_repository_permission</code>	A team's permission to a repository was changed.

## team\_discussions [↗](#)

Action	Description
<code>team_discussions.clear</code>	An organization owner cleared the setting to allow team discussions for an organization or enterprise.
<code>team_discussions.disable</code>	Team discussions were disabled for an organization.
<code>team_discussions.enable</code>	Team discussions were enabled for an organization.

## team\_sync\_tenant [↗](#)

Action	Description
<code>team_sync_tenant.disabled</code>	Team synchronization with a tenant was disabled.
<code>team_sync_tenant.enabled</code>	Team synchronization with a tenant was enabled.

## two\_factor\_authentication [↗](#)

Action	Description
<code>two_factor_authentication.disabled</code>	Two-factor authentication was disabled for a user account.
<code>two_factor_authentication.enabled</code>	Two-factor authentication was enabled for a user account.
<code>two_factor_authentication.password_reset_fallback_sms</code>	A one-time password code was sent to a user account fallback phone number.
<code>two_factor_authentication.recovery_codes_regenerated</code>	Two factor recovery codes were regenerated for a user account.
<code>two_factor_authentication.sign_in_fallback_sms</code>	A one-time password code was sent to a user account fallback phone number.
<code>two_factor_authentication.update_fallback</code>	The two-factor authentication fallback for a user account was changed.

## user

Action	Description
<code>user.add_email</code>	An email address was added to a user account.
<code>user.async_delete</code>	An asynchronous job was started to destroy a user account, eventually triggering a <code>user.delete</code> event.
<code>user.audit_log_export</code>	Audit log entries were exported.
<code>user.block_user</code>	A user was blocked by another user.
<code>user.change_password</code>	A user changed their password.
<code>user.create</code>	A new user account was created.
<code>user.creation_rate_limit_exceeded</code>	The rate of creation of user accounts, applications, issues, pull requests or other resources exceeded the configured rate limits, or too many users were followed too quickly.
<code>user.delete</code>	A user account was destroyed by an asynchronous job.
<code>user.demote</code>	A site administrator was demoted to an ordinary user account.
<code>user.destroy</code>	A user deleted his or her account, triggering <code>user.async_delete</code> .
<code>user.failed_login</code>	A user tried to sign in with an incorrect username, password, or two-factor authentication code.
<code>user.flag_as_large_scale_contributor</code>	A user account was flagged as a large scale contributor. Only contributions from public repositories the user owns will be shown in their contribution graph, in order to prevent timeouts.



user.forgot_password	A user requested a password reset.
user.hide_private_contributions_count	A user changed the visibility of their private contributions. The number of contributions to private repositories on the user's profile are now hidden.
user.login	A user signed in.
user.minimize_comment	A comment made by a user was minimized.
user.promote	An ordinary user account was promoted to a site administrator.
user.recreate	A user's account was restored.
user.remove_email	An email address was removed from a user account.
user.remove_large_scale_contributor_flag	A user account was no longer flagged as a large scale contributor.
user.rename	A username was changed.
user.report_content	Triggered when you report an issue or pull request, or a comment on an issue, pull request, or commit.
user.reset_password	A user reset their account password.
user.show_private_contributions_count	A user changed the visibility of their private contributions. The number of contributions to private repositories on the user's profile are now shown.
user.sign_in_from_unrecognized_device	A user signed in from an unrecognized device.
user.sign_in_from_unrecognized_device_and_location	A user signed in from an unrecognized device and location.
user.sign_in_from_unrecognized_location	A user signed in from an unrecognized location.
user.suspend	A user account was suspended.
user.two_factor_challenge_failure	A 2FA challenge issued for a user account failed.
user.two_factor_challenge_success	A 2FA challenge issued for a user account succeeded.
user.two_factor_recover	A user used their 2FA recovery codes.
user.two_factor_recovery_codes_downloaded	A user downloaded 2FA recovery codes for their account.
user.two_factor_recovery_codes_printed	A user printed 2FA recovery codes for their account.
user.two_factor_recovery_codes_viewed	A user viewed 2FA recovery codes for their account.
user.two_factor_requested	A user was prompted for a two-factor authentication code.
user.unlock	A user was unlocked from a two-factor authentication code.

<code>user.unblock_user</code>	A user was unblocked by another user.
<code>user.unminimize_comment</code>	A comment made by a user was unminimized.
<code>user.unsuspend</code>	A user account was unsuspended.

## workflows

Action	Description
<code>workflows.approve_workflow_job</code>	A workflow job was approved.
<code>workflows.cancel_workflow_run</code>	A workflow run was cancelled.
<code>workflows.delete_workflow_run</code>	A workflow run was deleted.
<code>workflows.disable_workflow</code>	A workflow was disabled.
<code>workflows.enable_workflow</code>	A workflow was enabled, after previously being disabled by <code>disable_workflow</code> .
<code>workflows.reject_workflow_job</code>	A workflow job was rejected.
<code>workflows.rerun_workflow_run</code>	A workflow run was re-run.

### Legal