This article is also available in <u>French</u>.



# Audit log events for your enterprise

Review the events recorded in an enterprise's audit log.

Who can use this feature?

A Enterprise owners

#### In this article

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

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prebuild_configuration
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```

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

repository\_security\_configuration repository\_visibility\_change repository\_vulnerability\_alert repository\_vulnerability\_alerts repository\_vulnerability\_alerts\_auto\_dismissal required\_status\_check restrict\_notification\_delivery role secret\_scanning\_alert secret\_scanning secret\_scanning\_new\_repos secret\_scanning\_push\_protection secret\_scanning\_push\_protection\_request sponsors ssh\_certificate\_authority ssh\_certificate\_requirement sso redirect staff team team discussions team\_sync\_tenant user\_email user\_license vulnerability\_alert\_rule workflows

#### Note

This article lists 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."

# What types of events are included? ∂

- Without Enterprise Managed Users, the audit log only includes events related to the enterprise account and the organizations within it.
- With Enterprise Managed Users, the audit log also includes user events, which are not listed here. For that list, see "Security log events."

#### account ∂

Action	Description
account.plan_change	The account's plan changed.

#### actions\_cache ∂

Action	Description
actions_cache.delete	A GitHub Actions cache was deleted using the REST API.

#### advisory\_credit ∂

Action	Description
advisory_credit.accept	Credit was accepted for a security advisory.
advisory_credit.create	Someone was added to the credit section of a security advisory.
advisory_credit.decline	Credit was declined for a security advisory.

advisory\_credit.destroy

Someone was removed from the credit section of a security advisory.

# api 🖉

Action	Description
api.request	An API request was made to an endpoint for the enterprise, or an enterprise owned resource. This event is only included if API Request Events is enabled in the enterprise's audit log settings. This event is only available via audit log streaming.

#### artifact ₽

Action	Description
artifact.destroy	A workflow run artifact was manually deleted.

# audit\_log\_streaming ∂

Action	Description
<pre>audit_log_streaming.check</pre>	A manual check of the endpoint configured for audit log streaming was performed.
<pre>audit_log_streaming.create</pre>	An endpoint was added for audit log streaming.
<pre>audit_log_streaming.destroy</pre>	An audit log streaming endpoint was deleted.
<pre>audit_log_streaming.update</pre>	An endpoint configuration was updated for audit log streaming, such as the stream was paused, enabled, or disabled.

# your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

# auto\_approve\_personal\_access\_token\_requests ∂

Action	Description
<pre>auto_approve_personal_access_token_requests.disab le</pre>	Triggered when the organization must approve fine- grained personal access tokens before the tokens can access organization resources.
<pre>auto_approve_personal_access_token_requests.enabl e</pre>	Triggered when fine-grained personal access tokens can access organization resources without prior approval.

# billing 🖉

Action	Description
billing.change_billing_type	The way the account pays for GitHub was changed.
billing.change_email	The billing email address changed.

#### business 🗈

Action	Description
business.add_admin	An enterprise owner was added to an enterprise.
<pre>business.add_billing_manager</pre>	A billing manager was added to an enterprise.
business.add_organization	An organization was added to an enterprise.
business.add_support_entitlee	A support entitlement was added to a member of an enterprise.
business.advanced_security_policy_update	An enterprise owner created, updated, or removed a policy for GitHub Advanced Security.

<pre>business.audit_log_export</pre>	An export of the enterprise 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.
<pre>business.audit_log_git_event_export</pre>	An export of the enterprise's Git events was created.
business.cancel_admin_invitation	An invitation for someone to be an owner of an enterprise was canceled.
business.cancel_billing_manager_invitation	An invitation for someone to be an billing manager of an enterprise was canceled.
business.cancel_trial	The trial of GitHub Enterprise Cloud was canceled.
<pre>business.change_seats_plan_type</pre>	The seats plan type was changed for an enterprise.
business.clear_actions_settings	An enterprise owner or site administrator cleared GitHub Actions policy settings for an enterprise.
business.clear_default_repository_permission	An enterprise owner cleared the base repository permission policy setting for an enterprise.
business.clear_members_can_create_repos	An enterprise owner cleared a restriction on repository creation in organizations in the enterprise.
<pre>business.code_scanning_autofix_policy_update</pre>	The policy for Code scanning autofix was updated for an enterprise.
<pre>business.code_scanning_autofix_third_party_tools_ policy_update</pre>	The policy for Code scanning autofix third party tools was updated for an enterprise.
business.connect_usage_metrics_export	Server statistics were exported for the enterprise.
business.convert_trial	The enterprise account on a trial of GitHub Enterprise Cloud was upgraded to a paid enterprise account.
business.create	An enterprise was created.
business.create_trial	A trial of GitHub Enterprise Cloud began.

business.delete	The enterprise was deleted.
business.disable_oidc	OIDC single sign-on was disabled for an enterprise.
business.disable_open_scim	SCIM provisioning for custom integrations that use the REST API was disabled for the enterprise.
business.disable_saml	SAML single sign-on was disabled for an enterprise.
business.disable_source_ip_disclosure	Display of IP addresses within audit log events for the enterprise was disabled.
business.disable_two_factor_requirement	The requirement for members to have two-factor authentication enabled to access an enterprise was disabled.
business.enable_oidc	OIDC single sign-on was enabled for an enterprise.
business.enable_open_scim	SCIM provisioning for custom integrations that use the REST API was enabled for the enterprise.
business.enable_saml	SAML single sign-on was enabled for an enterprise.
business.enable_source_ip_disclosure	Display of IP addresses within audit log events for the enterprise was enabled.
business.enable_two_factor_requirement	The requirement for members to have two-factor authentication enabled to access an enterprise was enabled.
business.enterprise_server_license_download	A GitHub Enterprise Server license was downloaded.
business.expire_trial	The trial of GitHub Enterprise Cloud expired.
business.import_license_usage	License usage information was imported from a GitHub Enterprise Server instance to an enterprise account on GitHub.com.
<pre>business.invite_admin</pre>	An invitation for someone to be an enterprise owner of an enterprise was sent.

An invitation for someone to be an billing manager of an enterprise was sent.
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.
The ability for enterprise members to update branch protection rules was disabled. Only enterprise owners can update protected branches.
The ability for enterprise members to update branch protection rules was enabled. Enterprise owners and members can update protected branches.
An enterprise owner failed to sign into a enterprise with an external identity provider (IdP) using a recovery code.
An enterprise owner successfully signed into an enterprise with an external identity provider (IdP) using a recovery code.
An enterprise owner downloaded the enterprise's SSO recovery codes.
An enterprise owner generated the enterprise's SSO recovery codes.
An enterprise owner printed the enterprise's SSO recovery codes.
An enterprise owner viewed the enterprise's SSO recovery codes.
An enterprise owner was removed from an enterprise.
A billing manager was removed from an enterprise.

business.remove_member	A member was removed from an enterprise.
business.remove_organization	An organization was removed from an enterprise.
business.remove_support_entitlee	A support entitlement was removed from a member of an enterprise.
business.rename_slug	The slug for the enterprise URL was renamed.
business.restore	The deleted enterprise was restored.
business.revoke_external_identity	The external identity for a member in an enterprise was revoked.
business.revoke_sso_session	The SAML single sign-on session for a member in an enterprise was revoked.
<pre>business.security_center_export_code_scanning_met rics</pre>	A CSV export was requested on the "CodeQL pull request alerts" page.
business.security_center_export_coverage	A CSV export was requested on the "Coverage" page.
<pre>business.security_center_export_overview_dashboar d</pre>	A CSV export was requested on the "Overview Dashboard" page.
business.security_center_export_risk	A CSV export was requested on the "Risk" page.
<pre>business.set_actions_fork_pr_approvals_policy</pre>	The policy for requiring approvals for workflows from public forks was changed for an enterprise.
<pre>business.set_actions_private_fork_pr_approvals_po licy</pre>	The policy for requiring approval for fork pull request workflows from collaborators without write access to private repos was changed for an enterprise.
<pre>business.set_actions_retention_limit</pre>	The retention period for GitHub Actions artifacts and logs was changed for an enterprise.
<pre>business.set_default_workflow_permissions</pre>	The default permissions granted to the GITHUB_TOKEN when running workflows were changed for an enterprise.

<pre>business.set_fork_pr_workflows_policy</pre>	The policy for fork pull request workflows was changed for an enterprise.
business.set_workflow_permission_can_approve_pr	The policy for allowing GitHub Actions to create and approve pull requests was changed for an enterprise.
business.sso_response	A SAML single sign-on (SSO) response was generated when a member attempted to authenticate with your enterprise. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
business.update_actions_settings	An enterprise owner or site administrator updated GitHub Actions policy settings for an enterprise.
business.update_default_repository_permission	The base repository permission setting was updated for all organizations in an enterprise.
<pre>business.update_member_repository_creation_permis sion</pre>	The repository creation setting was updated for an enterprise.
<pre>business.update_member_repository_invitation_perm ission</pre>	The policy setting for enterprise members inviting outside collaborators to repositories was updated.
<pre>business.update_saml_provider_settings</pre>	The SAML single sign-on provider settings for an enterprise were updated.
business.upgrade_from_organization	The organization was upgraded to an enterprise account.

# business\_advanced\_security *∂*

Action	Description
business_advanced_security.disabled	GitHub Advanced Security was disabled for your enterprise.

<pre>business_advanced_security.disabled_for_new_repo s</pre>	GitHub Advanced Security was disabled for new repositories in your enterprise.
<pre>business_advanced_security.disabled_for_new_user_ namespace_repos</pre>	GitHub Advanced Security was disabled for new user namespace 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.
<pre>business_advanced_security.enabled_for_new_user_n amespace_repos</pre>	GitHub Advanced Security was enabled for new user namespace repositories in your enterprise.
<pre>business_advanced_security.user_namespace_repos_d isabled</pre>	GitHub Advanced Security was disabled for user namespace repositories in your enterprise.
<pre>business_advanced_security.user_namespace_repos_e nabled</pre>	GitHub Advanced Security was enabled for user namespace repositories in your enterprise.

# business\_dependabot\_alerts ∂

Action	Description
business_dependabot_alerts.disable	Dependabot alerts were disabled for your enterprise.
<pre>business_dependabot_alerts.enable</pre>	Dependabot alerts were enabled for your enterprise.

# business\_dependabot\_alerts\_new\_repos ∂

Action	Description
<pre>business_dependabot_alerts_new_repos.disable</pre>	Dependabot alerts were disabled for new repositories in your enterprise.

business\_dependabot\_alerts\_new\_repos.enable

Dependabot alerts were enabled for new repositories in your enterprise.

## business\_secret\_scanning\_automatic\_validity\_checks ∂

Action	Description
<pre>business_secret_scanning_automatic_validity_check s.disabled</pre>	Automatic partner validation checks have been disabled at the business level
<pre>business_secret_scanning_automatic_validity_check s.enabled</pre>	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.
<pre>business_secret_scanning_custom_pattern.update</pre>	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

<pre>business_secret_scanning_custom_pattern_push_prot ection.disabled</pre>	Push protection for a custom pattern for secret scanning was disabled for your enterprise.
<pre>business_secret_scanning_custom_pattern_push_prot ection.enabled</pre>	Push protection for a custom pattern for secret scanning was enabled for your enterprise.

## business\_secret\_scanning ∂

Action	Description
<pre>business_secret_scanning.disable</pre>	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.
<pre>business_secret_scanning.enabled_for_new_repos</pre>	Secret scanning was enabled for new repositories in your enterprise.

# business\_secret\_scanning\_generic\_secrets ∂

Action	Description
<pre>business_secret_scanning_generic_secrets.disable d</pre>	Generic secrets have been disabled at the business level
business_secret_scanning_generic_secrets.enabled	Generic secrets have been enabled at the business level

# business\_secret\_scanning\_non\_provider\_patterns ∂

Action Description	<b>4</b> :	Description	
	tion	Description	

<pre>business_secret_scanning_non_provider_patterns.di sabled</pre>	Secret scanning for non-provider patterns was disabled at the enterprise level.
business_secret_scanning_non_provider_patterns.en	Secret scanning for non-provider patterns was enabled
abled	at the enterprise level.

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

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

# business\_secret\_scanning\_push\_protection ∂

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

business\_secret\_scanning\_push\_protection.enabled\_
for\_new\_repos

Push protection for secret scanning was enabled for new repositories in your enterprise.

#### checks ∂

Action	Description
checks.auto_trigger_disabled	Automatic creation of check suites was disabled on a repository in the organization or enterprise.
checks.auto_trigger_enabled	Automatic creation of check suites was enabled on a repository in the organization or enterprise.
checks.delete_logs	Logs in a check suite were deleted.

#### code ∂

Action	Description
code.search	A code search was run targeting an organization. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.

# codespaces *∂*

Action	Description
codespaces.allow_permissions	A codespace using custom permissions from its devcontainer.json file was launched.
<pre>codespaces.attempted_to_create_from_prebuild</pre>	An attempt to create a codespace from a prebuild was made.

codespaces.business_enablement_updated	Enterprise setting for Codespaces ownership was updated.
codespaces.connect	Credentials for a codespace were refreshed.
codespaces.create	A codespace was created
codespaces.destroy	A user deleted a codespace.
codespaces.export_environment	A codespace was exported to a branch on GitHub.
codespaces.policy_group_created	Policies were applied to codespaces in an organization or enterprise.
<pre>codespaces.policy_group_deleted</pre>	Policies were removed from codespaces in an organization or enterprise.
codespaces.policy_group_updated	Policies were updated for codespaces in an organization or enterprise.
codespaces.restore	A codespace was restored.
codespaces.start_environment	A codespace was started.
codespaces.suspend_environment	A codespace was stopped.
codespaces.trusted_repositories_access_update	A personal account's access and security setting for Codespaces were updated.

# commit\_comment ∂

Action	Description
commit_comment.destroy	A commit comment was deleted.
<pre>commit_comment.update</pre>	A commit comment was updated.

# copilot ∂

Action	Description
<pre>copilot.access_revoked</pre>	Copilot access was revoked for the organization or enterprise due to its Copilot subscription ending, an issue with billing the entity, the entity being marked spammy, or the entity being suspended.
<pre>copilot.cfb_enterprise_org_enablement_changed</pre>	The Copilot enablement policy changed at the enterprise level to either allow or disable access for all organizations, or to allow access for selected organizations.
<pre>copilot.cfb_enterprise_settings_changed</pre>	Copilot feature settings were changed at the enterprise level.
<pre>copilot.cfb_org_settings_changed</pre>	Copilot feature settings were changed at the organization level.
<pre>copilot.cfb_seat_added</pre>	A Copilot Business or Copilot Enterprise seat was added for a user and they have received access to GitHub Copilot. This can occur as the result of directly assigning a seat for a user, assigning a seat for a team, or setting the organization to allow access for all members.
<pre>copilot.cfb_seat_assignment_created</pre>	A Copilot Business or Copilot Enterprise seat assignment was newly created for a user or a team, and seats are being created.
<pre>copilot.cfb_seat_assignment_refreshed</pre>	A seat assignment that was previously pending cancellation was re-assigned and the user will retain access to Copilot.
<pre>copilot.cfb_seat_assignment_reused</pre>	A Copilot Business or Copilot Enterprise seat assignment was re-created for a user who already had a seat with no pending cancellation date, and the user will retain access to Copilot.

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

<pre>copilot.cfb_seat_assignment_unassigned</pre>	A user or team's Copilot Business or Copilot Enterprise seat assignment was unassigned, and the user(s) will lose access to Copilot at the end of the current billing cycle.
<pre>copilot.cfb_seat_cancelled</pre>	A user's Copilot Business or Copilot Enterprise seat was canceled, and the user no longer has access to Copilot.
<pre>copilot.cfb_seat_cancelled_by_staff</pre>	A user's Copilot Business or Copilot Enterprise seat was canceled manually by GitHub staff, and the user no longer has access to Copilot.
<pre>copilot.cfb_seat_management_changed</pre>	The seat management setting was changed at the organization level to either enable or disable Copilot access for all members of the organization, or to enable Copilot access for selected members or teams.
<pre>copilot.clickwrap_save_event</pre>	The GitHub Copilot Product Terms or Pre-Release Preview Terms were accepted.
<pre>copilot.content_exclusion_changed</pre>	The excluded paths for GitHub Copilot were updated.
<pre>copilot.enterprise_enablement_changed</pre>	Copilot access was enabled or disabled at the enterprise level.
<pre>copilot.knowledge_base_created</pre>	A knowledge base was created in the organization.
<pre>copilot.knowledge_base_deleted</pre>	A knowledge base was deleted from the organization.
<pre>copilot.knowledge_base_updated</pre>	A knowledge base was updated in the organization.
<pre>copilot.plan_changed</pre>	The plan for GitHub Copilot was updated.
<pre>copilot.plan_downgrade_scheduled</pre>	The plan for GitHub Copilot was scheduled to be downgraded.

# custom\_property\_definition *∂*

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

## custom\_property\_value ∂

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

# dependabot\_alerts ₽

Action	Description
dependabot_alerts.disable	Dependabot alerts were disabled for all existing repositories.
dependabot_alerts.enable	Dependabot alerts were enabled for all existing repositories.

# dependabot\_alerts\_new\_repos ₽

Action	Description
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dependabot_alerts_new_repos.disable	Dependabot alerts were disabled for all new repositories.
dependabot_alerts_new_repos.enable	Dependabot alerts were enabled for all new repositories.

# dependabot\_repository\_access ∂

Action	Description
<pre>dependabot_repository_access.repositories_update d</pre>	The repositories that Dependabot can access were updated.

# dependabot\_security\_updates ∂

Action	Description
dependabot_security_updates.disable	Dependabot security updates were disabled for all existing repositories.
<pre>dependabot_security_updates.enable</pre>	Dependabot security updates were enabled for all existing repositories.

# dependabot\_security\_updates\_new\_repos ₽

Action	Description
dependabot_security_updates_new_repos.disable	Dependabot security updates were disabled for all new repositories.
dependabot_security_updates_new_repos.enable	Dependabot security updates were enabled for all new repositories.

# dependency\_graph ∂

Action	Description
dependency_graph.disable	The dependency graph was disabled for all existing repositories.
dependency_graph.enable	The dependency graph was enabled for all existing repositories.

# dependency\_graph\_new\_repos ∂

Action	Description
dependency_graph_new_repos.disable	The dependency graph was disabled for all new repositories.
dependency_graph_new_repos.enable	The dependency graph was enabled for all new repositories.

# discussion\_post ∂

Action	Description
discussion_post.destroy	Triggered when a team discussion post is deleted.
discussion_post.update	Triggered when a team discussion post is edited.

# discussion\_post\_reply ∂

Action	Description
	P

discussion_post_reply.destroy	Triggered when a reply to a team discussion post is deleted.
discussion_post_reply.update	Triggered when a reply to a team discussion post is edited.

# enterprise\_announcement ∂

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

# enterprise\_domain ∂

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

## enterprise\_installation ∂

Action	Description
enterprise_installation.create	The GitHub App associated with a GitHub Connect connection was created.
<pre>enterprise_installation.destroy</pre>	The GitHub App associated with a GitHub Connect connection was deleted.

# enterprise 2

Action	Description
<pre>enterprise.register_self_hosted_runner</pre>	A new GitHub Actions self-hosted runner was registered.
<pre>enterprise.remove_self_hosted_runner</pre>	A GitHub Actions self-hosted runner was removed.
<pre>enterprise.runner_group_created</pre>	A GitHub Actions self-hosted runner group was created.
enterprise.runner_group_removed	A GitHub Actions self-hosted runner group was removed.
<pre>enterprise.runner_group_renamed</pre>	A GitHub Actions self-hosted runner group was renamed.
<pre>enterprise.runner_group_runner_removed</pre>	The REST API was used to remove a GitHub Actions self-hosted runner from a group.
<pre>enterprise.runner_group_runners_added</pre>	A GitHub Actions self-hosted runner was added to a group.
<pre>enterprise.runner_group_runners_updated</pre>	A GitHub Actions runner group's list of members was updated.
enterprise.runner_group_updated	The configuration of a GitHub Actions self-hosted runner group was changed.

<pre>enterprise.runner_group_visiblity_updated</pre>	The visibility of a GitHub Actions self-hosted runner group was updated via the REST API.
<pre>enterprise.self_hosted_runner_offline</pre>	The GitHub Actions runner application was stopped.  This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
<pre>enterprise.self_hosted_runner_online</pre>	The GitHub Actions runner application was started. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
<pre>enterprise.self_hosted_runner_updated</pre>	The GitHub Actions runner application was updated. This event is not included in the JSON/CSV export.

# enterprise\_team ∂

Action	Description
enterprise_team.add_member	A new member was added to the enterprise team or an IdP group linked to an enterprise team, or an IdP group was linked to an enterprise team.
<pre>enterprise_team.copilot_assignment</pre>	A license for GitHub Copilot was assigned to an enterprise team.
<pre>enterprise_team.copilot_unassignment</pre>	A license for GitHub Copilot was unassigned from an enterprise team.
enterprise_team.create	A new enterprise team was created.
enterprise_team.destroy	An enterprise team was deleted.
<pre>enterprise_team.remove_member</pre>	A member was removed from the enterprise team or an IdP group linked to an enterprise team, or an IdP group was unlinked from an enterprise team.
enterprise_team.rename	The name of an enterprise team was changed.

## environment ∂

Action	Description
<pre>environment.add_protection_rule</pre>	A GitHub Actions deployment protection rule was created via the API.
<pre>environment.create_actions_secret</pre>	A secret was created for a GitHub Actions environment.
<pre>environment.create_actions_variable</pre>	A variable was created for a GitHub Actions environment.
environment.delete	An environment was deleted.
<pre>environment.remove_actions_secret</pre>	A secret was deleted for a GitHub Actions environment.
<pre>environment.remove_actions_variable</pre>	A variable was deleted for a GitHub Actions environment.
environment.remove_protection_rule	A GitHub Actions deployment protection rule was deleted via the API.
<pre>environment.update_actions_secret</pre>	A secret was updated for a GitHub Actions environment.
<pre>environment.update_actions_variable</pre>	A variable was updated for a GitHub Actions environment.
environment.update_protection_rule	A GitHub Actions deployment protection rule was updated via the API.

# external\_group ∂

Action	Description
external_group.add_member	A user was added to an external group.

external_group.delete	An external group was deleted.
external_group.link	An external group was linked to a GitHub team.
external_group.provision	An external group was created.
external_group.remove_member	A user was removed from an external group.
<pre>external_group.scim_api_failure</pre>	Failed external group SCIM API request.
<pre>external_group.scim_api_success</pre>	Successful external group SCIM API request. Excludes GET API requests.
<pre>external_group.unlink</pre>	An external group was unlinked to a GitHub team.
external_group.update	An external group was updated.
external_group.update_display_name	An external group's display name was updated.

# external\_identity ∂

Action	Description
external_identity.deprovision	An external identity was deprovisioned, suspending the linked GitHub user.
external_identity.provision	An external identity was created and linked to a GitHub user.
<pre>external_identity.scim_api_failure</pre>	Failed external identity SCIM API request.
<pre>external_identity.scim_api_success</pre>	Successful external identity SCIM API request. Excludes GET API requests.
external_identity.update	An external identity was updated.

# forbid\_auto\_approve\_personal\_access\_token\_requests @

Action	Description
<pre>forbid_auto_approve_personal_access_token_request s.disable</pre>	Auto-approve policy for fine-grained personal access tokens was enabled for the organization.
<pre>forbid_auto_approve_personal_access_token_request s.enable</pre>	Auto-approve policy for fine-grained personal access tokens was disabled for the organization.

# git 🔗

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

#### hook ∂

Action	Description
hook.active_changed	A hook's active status was updated.
hook.config_changed	A hook's configuration was changed.
hook.create	A new hook was added.
hook.destroy	A hook was deleted.
hook.events_changed	A hook's configured events were changed.

# integration ∂

Action	Description
integration.create	A GitHub App was created.
integration.destroy	A GitHub App was deleted.
<pre>integration.manager_added</pre>	A member of an enterprise or organization was added as a GitHub App manager.
<pre>integration.manager_removed</pre>	A member of an enterprise or organization was removed from being a GitHub App manager.
<pre>integration.remove_client_secret</pre>	A client secret for a GitHub App was removed.
<pre>integration.revoke_all_tokens</pre>	All user tokens for a GitHub App were requested to be revoked.
<pre>integration.revoke_tokens</pre>	Token(s) for a GitHub App were revoked.
integration.suspend	A GitHub App was suspended.
integration.transfer	Ownership of a GitHub App was transferred to another user or organization.
integration.unsuspend	A GitHub App was unsuspended.

# integration\_installation $\mathscr{D}$

Action	Description
<pre>integration_installation.create</pre>	A GitHub App was installed.
<pre>integration_installation.destroy</pre>	A GitHub App was uninstalled.

<pre>integration_installation.repositories_added</pre>	Repositories were added to a GitHub App.
<pre>integration_installation.repositories_removed</pre>	Repositories were removed from a GitHub App.
<pre>integration_installation.suspend</pre>	A GitHub App was suspended.
<pre>integration_installation.unsuspend</pre>	A GitHub App was unsuspended.
<pre>integration_installation.version_updated</pre>	Permissions for a GitHub App were updated.

# integration\_installation\_request ∂

Action	Description
<pre>integration_installation_request.close</pre>	A request to install a GitHub App was either approved or denied by an owner, or canceled by the member who opened the request.
<pre>integration_installation_request.create</pre>	A member requested that an owner install a GitHub App.

# ip\_allow\_list ∂

Action	Description
<pre>ip_allow_list.disable</pre>	An IP allow list was disabled.
<pre>ip_allow_list.disable_for_installed_apps</pre>	An IP allow list was disabled for installed GitHub Apps.
<pre>ip_allow_list.disable_idp_ip_allowlist_for_web</pre>	Identity Provider based IP allow list for web interactions was disabled.
<pre>ip_allow_list.disable_user_level_enforcement</pre>	IP allow list user level enforcement was disabled.
<pre>ip_allow_list.enable</pre>	An IP allow list was enabled.

<pre>ip_allow_list.enable_for_installed_apps</pre>	An IP allow list was enabled for installed GitHub Apps.
<pre>ip_allow_list.enable_idp_ip_allowlist_for_web</pre>	Identity Provider based IP allow list for web interactions was enabled.
<pre>ip_allow_list.enable_user_level_enforcement</pre>	IP allow list user level enforcement was enabled.

# ip\_allow\_list\_entry ∂

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

## issue\_comment ∂

Action	Description
<pre>issue_comment.destroy</pre>	A comment on an issue was deleted from the repository.
<pre>issue_comment.update</pre>	A comment on an issue (other than the initial one) changed.

#### issue ∂

Action	Description
issue.destroy	An issue was deleted from the repository.

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

issue.pinned	An issue was pinned to a repository.
issue.transfer	An issue was transferred to another repository.
issue.unpinned	An issue was unpinned from a repository.

#### issues ∂

Action

Action	Description
issues.deletes_disabled	The ability for enterprise members to delete issues was disabled Members cannot delete issues in any organizations in an enterprise.
issues.deletes_enabled	The ability for enterprise members to delete issues was enabled Members can delete issues in any organizations in an enterprise.
<pre>issues.deletes_policy_cleared</pre>	An enterprise owner cleared the policy setting for allowing members to delete issues in an enterprise.

# marketplace\_agreement\_signature @

Action	Description
marketplace_agreement_signature.create	The GitHub Marketplace Developer Agreement was signed.
marketplace_listing &	

Description

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marketplace_listing.approve	A listing was approved for inclusion in GitHub Marketplace.
marketplace_listing.change_category	A category for a listing for an app in GitHub Marketplace was changed.
<pre>marketplace_listing.create</pre>	A listing for an app in GitHub Marketplace was created.
<pre>marketplace_listing.delist</pre>	A listing was removed from GitHub Marketplace.
<pre>marketplace_listing.redraft</pre>	A listing was sent back to draft state.
<pre>marketplace_listing.reject</pre>	A listing was not accepted for inclusion in GitHub Marketplace.

# members\_can\_create\_pages ∂

Action	Description
members_can_create_pages.disable	The ability for members to publish GitHub Pages sites was disabled.
members_can_create_pages.enable	The ability for members to publish GitHub Pages sites was enabled.

# members\_can\_create\_public\_pages ∂

Action	Description
<pre>members_can_create_public_pages.disable</pre>	The ability for members to publish public GitHub Pages was disabled Members cannot publish public GitHub Pages in an organization.

members\_can\_create\_public\_pages.enable

The ability for members to publish public GitHub Pages was enabled Members can publish public GitHub Pages in an organization.

## members\_can\_delete\_repos ∂

Action	Description
<pre>members_can_delete_repos.clear</pre>	An enterprise owner cleared the policy setting for deleting or transferring repositories in any organizations in an enterprise.
members_can_delete_repos.disable	The ability for enterprise members to delete repositories was disabled Members cannot delete or transfer repositories in any organizations in an enterprise.
members_can_delete_repos.enable	The ability for enterprise members to delete repositories was enabled Members can delete or transfer repositories in any organizations in an enterprise.

# members\_can\_view\_dependency\_insights ∂

Action	Description
<pre>members_can_view_dependency_insights.clear</pre>	An enterprise owner cleared the policy setting for viewing dependency insights in any organizations in an enterprise.
members_can_view_dependency_insights.disable	The ability for enterprise members to view dependency insights was disabled. Members cannot view dependency insights in any organizations in an enterprise.
<pre>members_can_view_dependency_insights.enable</pre>	The ability for enterprise members to view dependency insights was enabled. Members can view dependency insights in any organizations in an enterprise.

## migration @

Action	Description
migration.create	A migration file was created for transferring data from a source location (such as a GitHub.com organization or a GitHub Enterprise Server instance) to a target GitHub Enterprise Server instance.
migration.destroy_file	A migration file for transferring data from a source location (such as a GitHub.com organization or a GitHub Enterprise Server instance) to a target GitHub Enterprise Server instance was deleted.
migration.download	A migration file for transferring data from a source location (such as a GitHub.com organization or a GitHub Enterprise Server instance) to a target GitHub Enterprise Server instance was downloaded.

## network\_configuration ∂

Action	Description
network_configuration.create	A network configuration for a hosted compute service was created.
network_configuration.delete	A network configuration for a hosted compute service was deleted.
network_configuration.update	A network configuration for a hosted compute service was updated.

## oauth\_application ∂

Action Description

oauth_application.create	An OAuth application was created.
oauth_application.destroy	An OAuth application was deleted.
oauth_application.generate_client_secret	An OAuth application's secret key was generated.
oauth_application.remove_client_secret	An OAuth application's secret key was deleted.
oauth_application.reset_secret	The secret key for an OAuth application was reset.
oauth_application.revoke_all_tokens	All user tokens for an OAuth application were requested to be revoked.
oauth_application.revoke_tokens	Token(s) for an OAuth application were revoked.
oauth_application.transfer	An OAuth application was transferred from one account to another.

### org ∂

Action	Description
<pre>org.accept_business_invitation</pre>	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.add_outside_collaborator	An outside collaborator was added to a repository.
org.advanced_security_disabled_for_new_repos	GitHub Advanced Security was disabled for new repositories in an organization.
<pre>org.advanced_security_disabled_on_all_repos</pre>	GitHub Advanced Security was disabled for all repositories in an organization.

<pre>org.advanced_security_enabled_for_new_repos</pre>	GitHub Advanced Security was enabled for new repositories in an organization.
<pre>org.advanced_security_enabled_on_all_repos</pre>	GitHub Advanced Security was enabled for all repositories in an organization.
<pre>org.advanced_security_policy_selected_member_disa bled</pre>	An enterprise owner prevented GitHub Advanced Security features from being enabled for repositories owned by the organization.
<pre>org.advanced_security_policy_selected_member_enab led</pre>	An enterprise owner allowed GitHub Advanced Security features to be enabled for repositories owned by the 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.
<pre>org.audit_log_git_event_export</pre>	An export of the organization's Git events was created.
org.block_user	An organization owner blocked a user from accessing the organization's repositories.
<pre>org.cancel_business_invitation</pre>	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.
<pre>org.code_scanning_autofix_disabled</pre>	Autofix for code scanning alerts was disabled for an organization.
<pre>org.code_scanning_autofix_enabled</pre>	Autofix for code scanning alerts was enabled for an organization.
<pre>org.code_scanning_autofix_third_party_tools_disab led</pre>	Autofix for third party tools for code scanning alerts was disabled for an organization.

<pre>org.code_scanning_autofix_third_party_tools_enabl ed</pre>	Autofix for third party tools for code scanning alerts was enabled for an organization.
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.codespaces_access_updated	Access to use Codespaces on internal and private repositories was updated for an organization.
org.codespaces_ownership_updated	Ownership and payment for codespaces was updated for an organization.
<pre>org.codespaces_team_access_allowed</pre>	A team has been allowed to use Codespaces for an organization.
<pre>org.codespaces_team_access_revoked</pre>	A team has been prevented from using Codespaces for an organization.
org.codespaces_trusted_repo_access_granted	GitHub Codespaces was granted trusted repository access to all other repositories in an organization.
org.codespaces_trusted_repo_access_revoked	GitHub Codespaces trusted repository access to all other repositories in an organization was revoked.
org.codespaces_user_access_allowed	A user has been allowed to use Codespaces for an organization.
org.codespaces_user_access_revoked	A user has been prevented from using Codespaces 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.

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.
<pre>org.config.enable_contributors_only</pre>	The interaction limit for prior contributors only for an organization was enabled.
<pre>org.config.enable_sockpuppet_disallowed</pre>	The interaction limit for existing users only for an organization was enabled.
<pre>org.confirm_business_invitation</pre>	An invitation for an organization to join an enterprise was confirmed.
org.create	An organization was created.
<pre>org.create_actions_secret</pre>	A GitHub Actions secret was created for an organization.
org.create_actions_variable	A GitHub Actions variable was created for an organization.
<pre>org.create_integration_secret</pre>	A Codespaces or Dependabot secret was created for an organization.
org.delete	An organization was deleted by a user or staff.
<pre>org.disable_member_team_creation_permission</pre>	Team creation was limited to owners.
org.disable_oauth_app_restrictions	Third-party application access restrictions for an organization were disabled.
<pre>org.disable_reader_discussion_creation_permissio</pre>	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_oauth_app_restrictions	Third-party application access restrictions for an organization were enabled.
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.
org.invite_to_business	An organization was invited to join an enterprise.
org.members_can_update_protected_branches.disabl	The ability for enterprise members to update protected branches was disabled. Only enterprise owners can update protected branches.
org.members_can_update_protected_branches.enable	The ability for enterprise members to update protected branches was enabled. Members of an organization can update protected branches.

org.oauth_app_access_approved	Access to an organization was granted for an OAuth App.
org.oauth_app_access_denied	Access was disabled for an OAuth App that was previously approved.
org.oauth_app_access_requested	An organization member requested that an owner grant an OAuth App access to an organization.
org.recovery_code_failed	An organization owner failed to sign into a organization with an external identity provider (IdP) using a recovery code.
org.recovery_code_used	An organization owner successfully signed into an organization with an external identity provider (IdP) using a recovery code.
org.recovery_codes_downloaded	An organization owner downloaded the organization's SSO recovery codes.
org.recovery_codes_generated	An organization owner generated the organization's SSO recovery codes.
org.recovery_codes_printed	An organization owner printed the organization's SSO recovery codes.
org.recovery_codes_viewed	An organization owner viewed the organization's SSO recovery codes.
org.register_self_hosted_runner	A new self-hosted runner was registered.
org.remove_actions_secret	A GitHub Actions secret was removed from an organization.
org.remove_actions_variable	A GitHub Actions variable was removed from an organization.
org.remove_billing_manager	A billing manager was removed from an organization, either manually or due to a two-factor authentication requirement.

<pre>org.remove_integration_secret</pre>	A Codespaces or Dependabot secret was removed from an organization.
org.remove_member	A member was removed from an organization, either manually or due to a two-factor authentication requirement.
org.remove_outside_collaborator	An outside collaborator was removed from an organization, either manually or due to a two-factor authentication requirement.
org.remove_self_hosted_runner	A self-hosted runner was removed.
org.rename	An organization was renamed.
<pre>org.required_workflow_create</pre>	Triggered when a required workflow is created.
org.required_workflow_delete	Triggered when a required workflow is deleted.
org.required_workflow_update	Triggered when a required workflow is updated.
org.restore_member	An organization member was restored.
org.runner_group_created	A self-hosted runner group was created.
org.runner_group_removed	A self-hosted runner group was removed.
org.runner_group_renamed	A self-hosted runner group was renamed.
org.runner_group_runner_removed	The REST API was used to remove a self-hosted runner from a group.
org.runner_group_runners_added	A self-hosted runner was added to a group.
org.runner_group_runners_updated	A runner group's list of members was updated.
org.runner_group_updated	The configuration of a self-hosted runner group was changed.

<pre>org.runner_group_visiblity_updated</pre>	The visibility of a self-hosted runner group was updated via the REST API.
<pre>org.secret_scanning_custom_pattern_push_protectio n_disabled</pre>	Push protection for a custom pattern for secret scanning was disabled for an organization.
<pre>org.secret_scanning_custom_pattern_push_protectio n_enabled</pre>	Push protection for a custom pattern for secret scanning was enabled for an organization.
<pre>org.secret_scanning_push_protection_custom_messag e_disabled</pre>	The custom message triggered by an attempted push to a push-protected repository was disabled for an organization.
<pre>org.secret_scanning_push_protection_custom_messag e_enabled</pre>	The custom message triggered by an attempted push to a push-protected repository was enabled for an organization.
<pre>org.secret_scanning_push_protection_custom_messag e_updated</pre>	The custom message triggered by an attempted push to a push-protected repository was updated for an organization.
<pre>org.secret_scanning_push_protection_disable</pre>	Push protection for secret scanning was disabled.
<pre>org.secret_scanning_push_protection_enable</pre>	Push protection for secret scanning was enabled.
<pre>org.secret_scanning_push_protection_new_repos_dis able</pre>	Push protection for secret scanning was disabled for all new repositories in the organization.
<pre>org.secret_scanning_push_protection_new_repos_ena ble</pre>	Push protection for secret scanning was enabled for all new repositories in the organization.
org.self_hosted_runner_offline	The runner application was stopped. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
org.self_hosted_runner_online	The runner application was started. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.

org.self_hosted_runner_updated	The runner application was updated. This event is not included in the JSON/CSV export.
<pre>org.set_actions_fork_pr_approvals_policy</pre>	The setting for requiring approvals for workflows from public forks was changed for an organization.
<pre>org.set_actions_private_fork_pr_approvals_policy</pre>	The policy for requiring approval for fork pull request workflows from collaborators without write access to private repos was changed for an organization.
<pre>org.set_actions_retention_limit</pre>	The retention period for GitHub Actions artifacts and logs in an organization was changed.
<pre>org.set_default_workflow_permissions</pre>	The default permissions granted to the GITHUB_TOKEN when running workflows were changed for an organization.
<pre>org.set_fork_pr_workflows_policy</pre>	The policy for workflows on private repository forks was changed.
<pre>org.set_workflow_permission_can_approve_pr</pre>	The policy for allowing GitHub Actions to create and approve pull requests was changed for an organization.
org.sso_response	A SAML single sign-on (SSO) response was generated when a member attempted to authenticate with your organization. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
org.transfer	An organization was transferred between enterprise accounts.
org.transfer_outgoing	An organization was transferred between enterprise accounts.
org.unblock_user	A user was unblocked from an organization.
org.update_actions_secret	A GitHub Actions secret was updated for an organization.

<pre>org.update_actions_settings</pre>	An organization owner or site administrator updated GitHub Actions policy settings for an organization.
org.update_actions_variable	A GitHub Actions variable was updated for an organization.
<pre>org.update_default_repository_permission</pre>	The default repository permission level for organization members was changed.
org.update_integration_secret	A Codespaces or Dependabot secret was updated for an organization.
org.update_member	A person's role was changed from owner to member or member to owner.
org.update_member_repository_creation_permission	The create repository permission for organization members was changed.
<pre>org.update_member_repository_invitation_permissio n</pre>	An organization owner changed the policy setting for organization members inviting outside collaborators to repositories.
<pre>org.update_new_repository_default_branch_setting</pre>	The name of the default branch was changed for new repositories in the organization.
<pre>org.update_saml_provider_settings</pre>	An organization's SAML provider settings were updated.
<pre>org.update_terms_of_service</pre>	An organization changed between the Standard Terms of Service and the GitHub Customer Agreement.

## org\_credential\_authorization ∂

Action	Description
org_credential_authorization.deauthorize	A member removed the SSO (SAML or OIDC) authorization from a credential that had access to your organization.

${\tt org\_credential\_authorization.grant}$	A member authorized credentials for use with SAML or OIDC single sign-on.
<pre>org_credential_authorization.revoke</pre>	An owner revoked authorized credentials.

## org\_secret\_scanning\_automatic\_validity\_checks ∂

Action	Description
<pre>org_secret_scanning_automatic_validity_checks.dis abled</pre>	Automatic partner validation checks have been disabled at the organization level
<pre>org_secret_scanning_automatic_validity_checks.ena bled</pre>	Automatic partner validation checks have been enabled at the organization level

## org\_secret\_scanning\_custom\_pattern ∂

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

## org\_secret\_scanning\_generic\_secrets ∂

Action	Description
<pre>org_secret_scanning_generic_secrets.disabled</pre>	Generic secrets have been disabled at the organization level
<pre>org_secret_scanning_generic_secrets.enabled</pre>	Generic secrets have been enabled at the organization level

## org\_secret\_scanning\_non\_provider\_patterns ∂

Action	Description
<pre>org_secret_scanning_non_provider_patterns.disable d</pre>	Secret scanning for non-provider patterns was disabled at the organization level.
<pre>org_secret_scanning_non_provider_patterns.enable d</pre>	Secret scanning for non-provider patterns was enabled at the organization level.

## org\_secret\_scanning\_push\_protection\_bypass\_list ∂

Action	Description
<pre>org_secret_scanning_push_protection_bypass_list.a dd</pre>	A role or team was added to the push protection bypass list at the organization level.
<pre>org_secret_scanning_push_protection_bypass_list.d isable</pre>	Push protection settings for "Users who can bypass push protection for secret scanning" changed from "Specific roles or teams" to "Anyone with write access" at the organization level.
<pre>org_secret_scanning_push_protection_bypass_list.e nable</pre>	Push protection settings for "Users who can bypass push protection for secret scanning" changed from "Anyone with write access" to "Specific roles or teams" at the organization level.

org\_secret\_scanning\_push\_protection\_bypass\_list.r
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A role or team was removed from the push protection bypass list at the organization level.

## organization\_default\_label ∂

Action	Description
organization_default_label.create	A default label was created for repositories in an organization.
organization_default_label.destroy	A default label was deleted for repositories in an organization.
organization_default_label.update	A default label was edited for repositories in an organization.

### 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.

## organization\_projects\_change ∂

Action	Description

organization_projects_change.clear	An enterprise owner cleared the policy setting for organization-wide project boards in an enterprise.
organization_projects_change.disable	Organization projects were disabled for all organizations in an enterprise.
organization_projects_change.enable	Organization projects were enabled for all organizations in an enterprise.

## organization\_role ∂

Action	Description
organization_role.assign	An organization role was assigned to a user or team.
organization_role.create	A custom organization role was created in an organization.
organization_role.destroy	A custom organization role was deleted in an organization.
organization_role.revoke	A user or team was unassigned an organization role.
organization_role.update	A custom organization role was edited in an organization.

# organization\_wide\_project\_base\_role ∂

Action	Description
organization_wide_project_base_role.update	An organization's default project base role was updated.

## 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.

## pages\_protected\_domain ∂

Action	Description
pages_protected_domain.create	A GitHub Pages verified domain was created for an organization or enterprise.
pages_protected_domain.delete	A GitHub Pages verified domain was deleted from an organization or enterprise.
pages_protected_domain.verify	A GitHub Pages domain was verified for an organization or enterprise.

## payment\_method ∂

Action	Description
payment_method.create	A new payment method was added, such as a new credit card or PayPal account.
<pre>payment_method.remove</pre>	A payment method was removed.
<pre>payment_method.update</pre>	An existing payment method was updated.

## personal\_access\_token ∂

Action	Description
personal_access_token.access_granted	A fine-grained personal access token was granted access to resources.
personal_access_token.access_revoked	A fine-grained personal access token was revoked. The token can still read public organization resources.
personal_access_token.request_cancelled	A pending request for a fine-grained personal access token to access organization resources was canceled.
personal_access_token.request_created	Triggered when a fine-grained personal access token was created to access organization resources and the organization requires approval before the token can access organization resources.
personal_access_token.request_denied	A request for a fine-grained personal access token to access organization resources was denied.

# $prebuild\_configuration \ {\mathscr O}$

Action	Description
<pre>prebuild_configuration.create</pre>	A GitHub Codespaces prebuild configuration for a repository was created.
<pre>prebuild_configuration.destroy</pre>	A GitHub Codespaces prebuild configuration for a repository was deleted.
<pre>prebuild_configuration.run_triggered</pre>	A user initiated a run of a GitHub Codespaces prebuild configuration for a repository branch.
<pre>prebuild_configuration.update</pre>	A GitHub Codespaces prebuild configuration for a repository was edited.

## private\_repository\_forking ∂

Action	Description
<pre>private_repository_forking.clear</pre>	An enterprise owner cleared the policy setting for allowing forks of private and internal repositories, for a repository, organization or enterprise.
<pre>private_repository_forking.disable</pre>	An enterprise owner disabled the policy setting for allowing forks of private and internal repositories, for a repository, organization or enterprise. Private and internal repositories are never allowed to be forked.
<pre>private_repository_forking.enable</pre>	An enterprise owner enabled the policy setting for allowing forks of private and internal repositories, for a repository, organization or enterprise. Private and internal repositories are always allowed to be forked.

## profile\_picture ∂

Action	Description
<pre>profile_picture.update</pre>	A profile picture was updated.

# project 🔗

Action	Description
project.access	A project board visibility was changed.
project.close	A project board was closed.
project.create	A project board was created.

project.delete	A project board was deleted.
project.link	A repository was linked to a project board.
project.open	A project board was reopened.
project.rename	A project board was renamed.
project.unlink	A repository was unlinked from a project board.
<pre>project.update_org_permission</pre>	The project's base-level permission for all organization members was changed or removed.
<pre>project.update_team_permission</pre>	A team's project board permission level was changed or when a team was added or removed from a project board.
<pre>project.update_user_permission</pre>	A user was added to or removed from a project board or had their permission level changed.
<pre>project.visibility_private</pre>	A project's visibility was changed from public to private.
<pre>project.visibility_public</pre>	A project's visibility was changed from private to public.

# project\_base\_role ∂

Action	Description
<pre>project_base_role.update</pre>	A project's base role was updated.

## project\_collaborator ∂

Action	Description
<pre>project_collaborator.add</pre>	A collaborator was added to a project.

<pre>project_collaborator.remove</pre>	A collaborator was removed from a project.
<pre>project_collaborator.update</pre>	A project collaborator's permission level was changed.

# $project\_field \ {\it @}$

Action	Description
<pre>project_field.create</pre>	A field was created in a project board.
<pre>project_field.delete</pre>	A field was deleted in a project board.

## project\_view ∂

Action	Description
<pre>project_view.create</pre>	A view was created in a project board.
<pre>project_view.delete</pre>	A view was deleted in a project board.

## protected\_branch ∂

Action	Description
<pre>protected_branch.authorized_users_teams</pre>	The users, teams, or integrations allowed to bypass a branch protection were changed.
<pre>protected_branch.branch_allowances</pre>	A protected branch allowance was given to a specific user, team or integration.
<pre>protected_branch.create</pre>	Branch protection was enabled on a branch.

<pre>protected_branch.destroy</pre>	Branch protection was disabled on a branch.
<pre>protected_branch.dismiss_stale_reviews</pre>	Enforcement of dismissing stale pull requests was updated on a branch.
<pre>protected_branch.dismissal_restricted_users_team s</pre>	Enforcement of restricting users and/or teams who can dismiss reviews was updated on a branch.
<pre>protected_branch.policy_override</pre>	A branch protection requirement was overridden by a repository administrator.
<pre>protected_branch.rejected_ref_update</pre>	A branch update attempt was rejected.
<pre>protected_branch.update_admin_enforced</pre>	Branch protection was enforced for repository administrators.
<pre>protected_branch.update_allow_force_pushes_enforc ement_level</pre>	Force pushes were enabled or disabled for a branch.
<pre>protected_branch.update_ignore_approvals_from_con tributors</pre>	Ignoring of approvals from contributors to a pull request was enabled or disabled for a branch.
<pre>protected_branch.update_lock_allows_fetch_and_mer ge</pre>	Fork syncing was enabled or disabled for a read-only branch
<pre>protected_branch.update_lock_branch_enforcement_l evel</pre>	The enforcement of a branch lock was updated.
<pre>protected_branch.update_merge_queue_enforcement_1 evel</pre>	Enforcement of the merge queue was modified for a branch.
protected_branch.update_name	A branch name pattern was updated for a branch.
<pre>protected_branch.update_pull_request_reviews_enfo rcement_level</pre>	Enforcement of required pull request reviews was updated for a branch. Can be 0 (deactivated), 1 (non-admins), or 2 (everyone).
<pre>protected_branch.update_require_code_owner_revie</pre>	Enforcement of required code owner review was updated for a branch.

<pre>protected_branch.update_require_last_push_approva</pre>	Someone other than the person who pushed the last code-modifying commit to the branch must approve pull requests for the branch.
<pre>protected_branch.update_required_approving_review _count</pre>	Enforcement of the required number of approvals before merging was updated on a branch.
<pre>protected_branch.update_required_status_checks_en forcement_level</pre>	Enforcement of required status checks was updated for a branch.
<pre>protected_branch.update_signature_requirement_enf orcement_level</pre>	Enforcement of required commit signing was updated for a branch.
<pre>protected_branch.update_strict_required_status_ch ecks_policy</pre>	Enforcement of required status checks was updated for a branch.

## public\_key ∂

Description
An SSH key was added to a user account or a deploy key was added to a repository.
An SSH key was removed from a user account or a deploy key was removed from a repository.
A user account's SSH key or a repository's deploy key was unable to be unverified.
A user account's SSH key or a repository's deploy key was unverified.
A user account's SSH key or a repository's deploy key was updated.
A user account's SSH key or a repository's deploy key was unable to be verified.

public\_key.verify

A user account's SSH key or a repository's deploy key was verified.

## pull\_request ∂

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

## pull\_request\_review\_comment ∂

Action	Description
<pre>pull_request_review_comment.create</pre>	A review comment was added to a pull request.

<pre>pull_request_review_comment.delete</pre>	A review comment on a pull request was deleted.
<pre>pull_request_review_comment.update</pre>	A review comment on a pull request was changed.

# pull\_request\_review ∂

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

### repo 🔗

Action	Description
repo.access	The visibility of a repository changed.
repo.actions_enabled	GitHub Actions was enabled for a repository.
repo.add_member	A collaborator was added to a repository.
repo.add_topic	A topic was added to a repository.
repo.advanced_security_disabled	GitHub Advanced Security was disabled for a repository.
repo.advanced_security_enabled	GitHub Advanced Security was enabled for a repository.
repo.archived	A repository was archived.
repo.change_merge_setting	Pull request merge options were changed for a repository.

repo.code_scanning_analysis_deleted	Code scanning analysis for a repository was deleted.
repo.code_scanning_autofix_disabled	Autofix for code scanning alerts was disabled for a repository.
repo.code_scanning_autofix_enabled	Autofix for code scanning alerts was enabled for a repository.
<pre>repo.code_scanning_autofix_third_party_tools_disa bled</pre>	Autofix for third party tools for code scanning alerts was disabled for a repository.
<pre>repo.code_scanning_autofix_third_party_tools_enab led</pre>	Autofix for third party tools for code scanning alerts was enabled for a repository.
<pre>repo.code_scanning_configuration_for_branch_delet ed</pre>	A code scanning configuration for a branch of a repository was deleted.
repo.codeql_disabled	Code scanning using the default setup was disabled for a repository.
repo.codeql_enabled	Code scanning using the default setup was enabled for a repository.
repo.codeql_updated	Code scanning using the default setup was updated for a repository.
repo.codespaces_trusted_repo_access_granted	GitHub Codespaces was granted trusted repository access to this repository.
repo.codespaces_trusted_repo_access_revoked	GitHub Codespaces trusted repository access to this repository was revoked.
repo.config.disable_collaborators_only	The interaction limit for collaborators only was disabled.
repo.config.disable_contributors_only	The interaction limit for prior contributors only was disabled in a repository.
repo.config.disable_sockpuppet_disallowed	The interaction limit for existing users only was disabled in a repository.

repo.config.enable_collaborators_only	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.create_actions_secret	A GitHub Actions secret was created for a repository.
repo.create_actions_variable	A GitHub Actions variable was created for a repository.
repo.create_integration_secret	A Codespaces or Dependabot secret was created for a repository.
repo.destroy	A repository was deleted.
repo.download_zip	A source code archive of a repository was downloaded as a ZIP file.
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_soft_delete	A GitHub Pages site was soft-deleted because its owner's plan changed.
repo.pages_soft_delete_restore	A GitHub Pages site that was previously soft-deleted was restored.
repo.pages_source	A GitHub Pages source was modified.
repo.register_self_hosted_runner	A new self-hosted runner was registered.
repo.remove_actions_secret	A GitHub Actions secret was deleted for a repository.
repo.remove_actions_variable	A GitHub Actions variable was deleted for a repository.
repo.remove_integration_secret	A Codespaces or Dependabot secret was deleted for a repository.
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_offline	The runner application was stopped. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
repo.self_hosted_runner_online	The runner application was started. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.

repo.self_hosted_runner_updated	The runner application was updated. This event is not included in the JSON/CSV export.
repo.set_actions_fork_pr_approvals_policy	The setting for requiring approvals for workflows from public forks was changed for a repository.
<pre>repo.set_actions_private_fork_pr_approvals_polic y</pre>	The policy for requiring approval for fork pull request workflows from collaborators without write access to private repos was changed for a repository.
repo.set_actions_retention_limit	The retention period for GitHub Actions artifacts and logs in a repository was changed.
repo.set_default_workflow_permissions	The default permissions granted to the GITHUB_TOKEN when running workflows were changed for a repository.
repo.set_fork_pr_workflows_policy	Triggered when the policy for workflows on private repository forks is changed.
repo.set_workflow_permission_can_approve_pr	The policy for allowing GitHub Actions to create and approve pull requests was changed for a repository.
repo.staff_unlock	An enterprise owner or GitHub staff (with permission from a repository administrator) temporarily unlocked the repository.
repo.temporary_access_granted	Temporary access was enabled for a 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_secret	A GitHub Actions secret was updated for a repository.
repo.update_actions_settings	A repository administrator changed GitHub Actions policy settings for a repository.
repo.update_actions_variable	A GitHub Actions variable was updated for a repository.
repo.update_default_branch	The default branch for a repository was changed.
repo.update_integration_secret	A Codespaces or Dependabot secret was updated for a repository.
repo.update_member	A user's permission to a repository was changed.

# repository\_advisory ∂

Action	Description
repository_advisory.close	Someone closed a security advisory.
repository_advisory.cve_request	Someone requested a CVE (Common Vulnerabilities and Exposures) number from GitHub for a draft security advisory.
repository_advisory.github_broadcast	GitHub made a security advisory public in the GitHub Advisory Database.
repository_advisory.github_withdraw	GitHub withdrew a security advisory that was published in error.
repository_advisory.open	Someone opened a draft security advisory.
repository_advisory.publish	Someone published a security advisory.
repository_advisory.reopen	Someone reopened as draft security advisory.

repository\_advisory.update

Someone edited a draft or published security advisory.

## 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\_content\_analysis ∂

Action	Description
repository_content_analysis.disable	Data use settings were disabled for a private repository.
repository_content_analysis.enable	Data use settings were enabled for a private repository.

### repository\_dependency\_graph ∂

Action	Description
repository_dependency_graph.disable	The dependency graph was disabled for a private repository.
repository_dependency_graph.enable	The dependency graph was enabled for a private repository.

## repository\_image ∂

Action	Description
repository_image.create	An image to represent a repository was uploaded.
repository_image.destroy	An image to represent a repository was deleted.

# 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\_projects\_change ∂

Action	Description
repository_projects_change.clear	The repository projects policy was removed for an organization, or all organizations in the enterprise Organization owners can now control their repository projects settings.
repository_projects_change.disable	Repository projects were disabled for a repository, all repositories in an organization, or all organizations in an enterprise.
repository_projects_change.enable	Repository projects were enabled for a repository, all repositories in an organization, or all organizations in an enterprise.

## 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\_automatic\_validity\_checks ∂

Action	Description
<pre>repository_secret_scanning_automatic_validity_che cks.disabled</pre>	Automatic partner validation checks have been disabled at the repository level
<pre>repository_secret_scanning_automatic_validity_che cks.enabled</pre>	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.
<pre>repository_secret_scanning_custom_pattern.publis h</pre>	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
<pre>repository_secret_scanning_custom_pattern_push_pr otection.disabled</pre>	Push protection for a custom pattern for secret scanning was disabled for your repository.
<pre>repository_secret_scanning_custom_pattern_push_pr otection.enabled</pre>	Push protection for a custom pattern for secret scanning was enabled for your repository.

### 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\_generic\_secrets ∂

Action	Description
<pre>repository_secret_scanning_generic_secrets.disabl ed</pre>	Generic secrets have been disabled at the repository level
<pre>repository_secret_scanning_generic_secrets.enable d</pre>	Generic secrets have been enabled at the repository level

## repository\_secret\_scanning\_non\_provider\_patterns ∂

Action	Description
<pre>repository_secret_scanning_non_provider_patterns. disabled</pre>	Secret scanning for non-provider patterns was disabled at the repository level.
<pre>repository_secret_scanning_non_provider_patterns. enabled</pre>	Secret scanning for non-provider patterns was enabled at the repository level.

## repository\_secret\_scanning\_push\_protection\_bypass\_list ∂

Action	Description
<pre>repository_secret_scanning_push_protection_bypass _list.add</pre>	A role or team was added to the push protection bypass list at the repository level.
<pre>repository_secret_scanning_push_protection_bypass _list.disable</pre>	Push protection settings for "Users who can bypass push protection for secret scanning" changed from "Specific roles or teams" to "Anyone with write access" at the repository level.
<pre>repository_secret_scanning_push_protection_bypass _list.enable</pre>	Push protection settings for "Users who can bypass push protection for secret scanning" changed from "Anyone with write access" to "Specific roles or teams" at the repository level.
<pre>repository_secret_scanning_push_protection_bypass _list.remove</pre>	A role or team was removed from the push protection bypass list at the repository level.

# repository\_secret\_scanning\_push\_protection ₽

Action	Description

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

<pre>repository_secret_scanning_push_protection.disabl e</pre>	Secret scanning push protection was disabled for a repository.
<pre>repository_secret_scanning_push_protection.enabl e</pre>	Secret scanning push protection was enabled for a repository.



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Action	Description
repository_security_configuration.applied	A code security configuration was applied to a repository.
repository_security_configuration.failed	A code security configuration failed to attach to the repository.
repository_security_configuration.removed	A code security configuration was removed from a repository.
<pre>repository_security_configuration.removed_by_sett ings_change</pre>	A code security configuration was removed due to a change in repository or enterprise settings.

## repository\_visibility\_change ∂

Action	Description
repository_visibility_change.clear	The repository visibility change setting was cleared for an organization or enterprise.
repository_visibility_change.disable	The ability for enterprise members to update a repository's visibility was disabled. Members are unable to change repository visibilities in an organization, or all organizations in an enterprise.
repository_visibility_change.enable	The ability for enterprise members to update a repository's visibility was enabled. Members are able to

change repository visibilities in an organization, or all organizations in an enterprise.

## repository\_vulnerability\_alert ∂

Action	Description
repository_vulnerability_alert.auto_dismiss	A Dependabot alert was automatically dismissed because its metadata matches an enabled Dependabot rule.
repository_vulnerability_alert.auto_reopen	A previously auto-dismissed Dependabot alert was automatically reopened because its metadata no longer matches an enabled Dependabot rule.
repository_vulnerability_alert.create	GitHub created a Dependabot alert because the repository uses a vulnerable dependency.
repository_vulnerability_alert.dismiss	A Dependabot alert was manually dismissed.
repository_vulnerability_alert.reintroduce	A Dependabot alert was automatically reopened because the repository resumed use of a vulnerable dependency.
repository_vulnerability_alert.reopen	A Dependabot alert was manually reopened.
repository_vulnerability_alert.resolve	Changes were pushed to update and resolve a Dependabot alert in a project dependency.

# repository\_vulnerability\_alerts ∂

Action	Description
repository_vulnerability_alerts.authorized_users_teams	The list of people or teams authorized to receive Dependabot alerts for the repository was updated.

repository_vulnerability_alerts.disable	Dependabot alerts was disabled.
repository_vulnerability_alerts.enable	Dependabot alerts was enabled.

# repository\_vulnerability\_alerts\_auto\_dismissal ∂

Action	Description
<pre>repository_vulnerability_alerts_auto_dismissal.di sable</pre>	Automatic dismissal of low-impact Dependabot alerts was disabled for the repository.
<pre>repository_vulnerability_alerts_auto_dismissal.en able</pre>	Automatic dismissal of low-impact Dependabot alerts was enabled for the repository.

### required\_status\_check ∂

Action	Description
required_status_check.create	A status check was marked as required for a protected branch.
required_status_check.destroy	A status check was no longer marked as required for a protected branch.

## restrict\_notification\_delivery ∂

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

#### role 🔗

Action	Description
role.create	A new custom repository role was created.
role.destroy	A custom repository role was deleted.
role.update	A custom repository role was edited.

## secret\_scanning\_alert ∂

Action	Description
secret_scanning_alert.create	GitHub detected a secret and created a secret scanning alert.
<pre>secret_scanning_alert.public_leak</pre>	A secret scanning alert was leaked in a public repo.
secret_scanning_alert.reopen	A secret scanning alert was reopened.
secret_scanning_alert.report	A leaked secret was reported to the secret's provider by secret scanning.
<pre>secret_scanning_alert.resolve</pre>	A secret scanning alert was resolved.
<pre>secret_scanning_alert.revoke</pre>	A secret scanning alert was revoked.
<pre>secret_scanning_alert.validate</pre>	A secret scanning alert was validated.

## secret\_scanning *∂*

Action	Description

secret_scanning.disable	Secret scanning was disabled for all existing repositories.
secret_scanning.enable	Secret scanning was enabled for all existing repositories.

## secret\_scanning\_new\_repos ∂

Action	Description
secret_scanning_new_repos.disable	Secret scanning was disabled for all new repositories.
secret_scanning_new_repos.enable	Secret scanning was enabled for all new repositories.

## secret\_scanning\_push\_protection ∂

Action	Description
<pre>secret_scanning_push_protection.bypass</pre>	Triggered when a user bypasses the push protection on a secret detected by secret scanning.

## secret\_scanning\_push\_protection\_request ∂

Action	Description
secret_scanning_push_protection_request.approve	A request to bypass secret scanning push protection was approved by a user.
secret_scanning_push_protection_request.deny	A request to bypass secret scanning push protection was denied by a user.
secret_scanning_push_protection_request.request	A user requested to bypass secret scanning push protection.

## sponsors 🔗

Action	Description
sponsors.agreement_sign	A GitHub Sponsors agreement was signed on behalf of an organization.
sponsors.custom_amount_settings_change	Custom amounts for GitHub Sponsors were enabled or disabled, or the suggested custom amount was changed.
sponsors.fiscal_host_change	The fiscal host for a GitHub Sponsors listing was updated.
sponsors.repo_funding_links_file_action	The FUNDING file in a repository was changed.
sponsors.sponsor_sponsorship_cancel	A sponsorship was canceled.
sponsors.sponsor_sponsorship_create	A sponsorship was created, by sponsoring an account.
sponsors.sponsor_sponsorship_payment_complete	After you sponsor an account and a payment has been processed, the sponsorship payment was marked as complete.
sponsors.sponsor_sponsorship_preference_change	The option to receive email updates from a sponsored account was changed.
sponsors.sponsor_sponsorship_tier_change	A sponsorship was upgraded or downgraded.
sponsors.sponsored_developer_approve	A GitHub Sponsors account was approved.
sponsors.sponsored_developer_create	A GitHub Sponsors account was created.
sponsors.sponsored_developer_disable	A GitHub Sponsors account was disabled.
sponsors.sponsored_developer_profile_update	The profile for GitHub Sponsors account was edited.

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

sponsors.sponsored_developer_redraft	A GitHub Sponsors account was returned to draft state from approved state.
sponsors.sponsored_developer_request_approval	An application for GitHub Sponsors was submitted for approval.
sponsors.sponsored_developer_tier_description_upd ate	The description for a sponsorship tier was changed.
sponsors.sponsors_patreon_user_create	A Patreon account was linked to a user account for use with GitHub Sponsors.
sponsors.sponsors_patreon_user_destroy	A Patreon account for use with GitHub Sponsors was unlinked from a user account.
sponsors.update_tier_repository	A GitHub Sponsors tier changed access for a repository.
sponsors.update_tier_welcome_message	The welcome message for a GitHub Sponsors tier for an organization was updated.
sponsors.withdraw_agreement_signature	A signature was withdrawn from a GitHub Sponsors agreement that applies to an organization.

# 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.

## sso\_redirect ∂

Action	Description
sso_redirect.disable	Automatic redirects for users to single sign-on (SSO) was disabled.
sso_redirect.enable	Automatic redirects for users to single sign-on (SSO) was enabled.

#### staff ∂

Action	Description
<pre>staff.set_domain_token_expiration</pre>	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

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

## team\_discussions ∂

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

team\_discussions.enable

Team discussions were enabled for an organization.

#### team\_sync\_tenant ∂

Action	Description
<pre>team_sync_tenant.disabled</pre>	Team synchronization with a tenant was disabled.
<pre>team_sync_tenant.enabled</pre>	Team synchronization with a tenant was enabled.
<pre>team_sync_tenant.update_okta_credentials</pre>	The Okta credentials for team synchronization with a tenant were changed.

#### user\_email ∂

Action	Description
user_email.confirm_claim	An enterprise managed user claimed an email address.

## user\_license ∂

Action	Description
user_license.create	A seat license for a user in an enterprise was created.
user_license.destroy	A seat license for a user in an enterprise was deleted.
user_license.update	A seat license type for a user in an enterprise was changed.

## vulnerability\_alert\_rule ∂

Action	Description
<pre>vulnerability_alert_rule.create</pre>	A Dependabot rule was created.
vulnerability_alert_rule.delete	A Dependabot rule was deleted.
vulnerability_alert_rule.disable	A Dependabot rule was disabled for a single repository or disabled by default for an organization.
vulnerability_alert_rule.enable	A Dependabot rule was enabled for a single repository or enabled by default for an organization.
vulnerability_alert_rule.force_disable	A Dependabot rule was enabled for an organization and cannot be disabled for its repositories.
<pre>vulnerability_alert_rule.force_enable</pre>	A Dependabot rule was disabled for an organization and cannot be enabled for its repositories.
vulnerability_alert_rule.update	A Dependabot rule's conditions, actions, or metadata changed.

#### workflows *∂*

Action	Description
workflows.approve_workflow_job	A workflow job was approved.
workflows.cancel_workflow_run	A workflow run was cancelled.
workflows.completed_workflow_run	A workflow status changed to completed. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
workflows.created_workflow_run	A workflow run was create. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

workflows.delete_workflow_run	A workflow run was deleted.
workflows.disable_workflow	A workflow was disabled.
workflows.enable_workflow	A workflow was enabled, after previously being disabled by disable_workflow.
workflows.pin_workflow	A workflow was pinned.
workflows.prepared_workflow_job	A workflow job was started. Includes the list of secrets that were provided to the job. This event is not available in the web interface, only via the REST API, audit log streaming, or JSON/CSV exports.
workflows.reject_workflow_job	A workflow job was rejected.
workflows.rerun_workflow_run	A workflow run was re-run.
workflows.unpin_workflow	A workflow was unpinned after previously being pinned.

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https://docs.github.com/en/enterprise-cloud@latest/admin/monitoring-activity-in-your-enterprise/reviewing-audit-logs-for-your-enterprise/audit-log-events-for-your-enterprise#ssh\_certificate\_authority

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