

The REST API is now versioned. For more information, see "About API versioning."

# **Audit log**

GitHub Docs

Use the REST API to retrieve audit logs for an enterprise.

These endpoints only support authentication using a personal access token (classic). For more information, see "Managing your personal access tokens."

## Get the audit log for an enterprise @

Gets the audit log for an enterprise. To use this endpoint, you must be an enterprise admin, and you must use an access token with the read:audit\_log scope.

## Parameters for "Get the audit log for an enterprise"

#### **Headers**

accept string

Setting to application/vnd.github+json is recommended.

## Path parameters

enterprise string Required

The slug version of the enterprise name. You can also substitute this value with the enterprise id.

## **Query parameters**

phrase string

A search phrase. For more information, see Searching the audit log.

include string

The event types to include:

- web returns web (non-Git) events.
- git returns Git events.
- all returns both web and Git events.

The default is web.

Can be one of: web, git, all

**after** string

A cursor, as given in the Link header. If specified, the guery only searches for events after this cursor

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before string

A cursor, as given in the Link header. If specified, the query only searches for events before this cursor.

order string

The order of audit log events. To list newest events first, specify desc . To list oldest events first, specify asc .

The default is desc.

Can be one of: desc , asc

page integer

Page number of the results to fetch.

Default: 1

per\_page integer

The number of results per page (max 100).

Default: 30

## HTTP response status codes for "Get the audit log for an enterprise"

Status code Description

200 OK

## Code samples for "Get the audit log for an enterprise"

GET /enterprises/{enterprise}/audit-log

cURL JavaScript GitHub CLI

curl -L \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-Api-Version: 2022-11-28" \ http(s)://HOSTNAME/api/v3/enterprises/ENTERPRISE/audit-log

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## Response

Example response Response schema

Status: 200

[ { "actor\_ip": "88.123.45.123", "from": "pull\_requests#merge", "device\_cookie": null, "actor": "mona-admin", "actor\_id": 7,
"repo": "octo-org/octo-repo", "repo\_id": 17, "business": "github", "business\_id": 1, "org": "octo-org", "org\_id": 8, "action":
"pull\_request.merge", "@timestamp": 1635940599755, "created\_at": 1635940599755, "operation\_type": "modify", "actor\_location": {
"country\_code": "GB", "country\_name": "United Kingdom", "region": "ENG", "region\_name": "England", "city": "Louth", "postal\_code":
"LN11", "location": { "lat": 53.4457, "lon": 0.141 } }, "data": { "user\_agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_15\_7)
...", "method": "POST", "request\_id": "e4dabc4d-ba16-4bca-1234-649be7ae1188", "server\_id": "5d17aab5-fd9f-abcd-a820-16bed246441b",

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