



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

Admin stats

Use the REST API to retrieve a variety of metrics about your installation.

About admin stats &

These endpoints are only available to <u>authenticated</u> site administrators. Normal users will receive a 404 response.

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

Get GitHub Enterprise Server statistics \mathscr{O}

Returns aggregate usage metrics for your GitHub Enterprise Server 3.5+ instance for a specified time period up to 365 days.

To use this endpoint, your GitHub Enterprise Server instance must be connected to GitHub Enterprise Cloud using GitHub Connect. You must enable Server Statistics, and for the API request provide your enterprise account name or organization name connected to the GitHub Enterprise Server. For more information, see "Enabling Server Statistics for your enterprise" in the GitHub Enterprise Server documentation.

You'll need to use a personal access token:

- If you connected your GitHub Enterprise Server to an enterprise account and enabled Server Statistics, you'll need a personal access token with the read:enterprise permission.
- If you connected your GitHub Enterprise Server to an organization account and enabled Server Statistics, you'll need a personal access token with the read:org permission.

For more information on creating a personal access token, see "Creating a personal access token."

Parameters for "Get GitHub Enterprise Server statistics"

Headers

accept string

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

Path parameters

enterprise_or_org string Required

The slug version of the enterprise name or the login of an organization.

Query parameters

date_start string

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

date_end string

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

HTTP response status codes for "Get GitHub Enterprise Server statistics"

Status code	Description
200	OK

Code samples for "Get GitHub Enterprise Server statistics"



Response

```
Example response Response schema

Status: 200

{ "server_id": "ea6088f3-f095-4bf2-8d7f-c573819e8768", "collection_date": "2021-12-14T23:59:59Z", "schema_version": "20230306", "ghes_version": "3.9.0", "host_name": "github.example.com", "github_connect": { "features_enabled": [ "license_usage_sync", "content_analysis", "content_analysis_notifications" ] }, "ghe_stats": { "comments": { "total_commit_comments": 1000, "total_gist_comments": 0, "total_pull_request_comments": 0 }, "gists": { "total_gists": 100, "private_gists": 59, "public_gists": 41 }, "hooks": { "total_hooks": 2, "active_hooks": 1, "inactive_hooks": 1 }, "issues": { "total_issues": 3421, "open_issues": 1234, "closed_issues": 1222 }, "milestones": { "total_milestones": 50, "open_milestones": 20, "
```

Legal

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