REST API / Enterprise administration / Billing

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

Billing

Use the REST API to retrieve the billing information for a GitHub Enterprise Server instance.

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

The manage billing:enterprise scope is required for personal access tokens (classic) to access these endpoints.

Get GitHub Actions billing for an enterprise 🔗

Gets the summary of the free and paid GitHub Actions minutes used.

Paid minutes only apply to workflows in private repositories that use GitHub-hosted runners. Minutes used is listed for each GitHub-hosted runner operating system. Any job re-runs are also included in the usage. The usage does not include the multiplier for macOS and Windows runners and is not rounded up to the nearest whole minute. For more information, see "Managing billing for GitHub Actions".

OK

The authenticated user must be an enterprise admin.

Parameters for "Get GitHub Actions billing 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.

HTTP response status codes for "Get GitHub Actions billing for an enterprise"

Status code **Description**

200

Code samples for "Get GitHub Actions billing for an enterprise"

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" \ https://api.github.com/enterprises/ENTERPRISE/settings/billing/actions

Response

```
Example response Response schema

Status: 200

{ "total_minutes_used": 305, "total_paid_minutes_used": 0, "included_minutes": 3000, "minutes_used_breakdown": { "UBUNTU": 205, "MACOS": 10, "WINDOWS": 90 } }
```

Get GitHub Advanced Security active committers for an enterprise &

Gets the GitHub Advanced Security active committers for an enterprise per repository.

Each distinct user login across all repositories is counted as a single Advanced Security seat, so the total_advanced_security_committers is not the sum of active_users for each repository.

The total number of repositories with committer information is tracked by the total_count field.

Parameters for "Get GitHub Advanced Security active committers 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

per_page integer

The number of results per page (max 100).

Default: 30

page integer

Page number of the results to fetch.

Default: 1

D 0144101 1

HTTP response status codes for "Get GitHub Advanced Security active committers for an enterprise"

Status code	Description
200	Success
403	Response if GitHub Advanced Security is not enabled for this repository

Code samples for "Get GitHub Advanced Security active committers for an enterprise"



Success

```
Example response Response schema

Status: 200

{ "total_advanced_security_committers": 2, "total_count": 2, "repositories": [ { "name": "octocat-org/Hello-World", "advanced_security_committers": 2, "advanced_security_committers_breakdown": [ { "user_login": "octocat", "last_pushed_date": "2021-11-03" }, { "user_login": "octokitten", "last_pushed_date": "2021-10-25" } ] }, { "name": "octocat-org/server", "advanced_security_committers": 1, "advanced_security_committers_breakdown": [ { "user_login": "octokitten", "last_pushed_date": "2021-10-26" } ] } ] }
```

Get GitHub Packages billing for an enterprise &

Gets the free and paid storage used for GitHub Packages in gigabytes.

Paid minutes only apply to packages stored for private repositories. For more information, see "Managing billing for GitHub Packages."

The authenticated user must be an enterprise admin.

Parameters for "Get GitHub Packages billing 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.

HTTP response status codes for "Get GitHub Packages billing for an enterprise"

Status code	Description
200	ОК

Code samples for "Get GitHub Packages billing for an enterprise"



Response

```
Example response Response schema

Status: 200

{ "total_gigabytes_bandwidth_used": 50, "total_paid_gigabytes_bandwidth_used": 40, "included_gigabytes_bandwidth": 10 }
```

Get shared storage billing for an enterprise &

Gets the estimated paid and estimated total storage used for GitHub Actions and GitHub Packages.

Paid minutes only apply to packages stored for private repositories. For more information, see "Managing billing for GitHub Packages."

The authenticated user must be an enterprise admin.

Parameters for "Get shared storage billing 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.

HTTP response status codes for "Get shared storage billing for an enterprise"

Status code	Description
200	ОК

Code samples for "Get shared storage billing for an enterprise"



Response

Example response Response schema

Status: 200

{ "days_left_in_billing_cycle": 20, "estimated_paid_storage_for_month": 15, "estimated_storage_for_month": 40 }

Legal

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