

REST API / Organizations / Security Managers

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

# **Security Managers**

Use the REST API to manage security managers in an organization.

# **About security managers** *P*

Note: The security manager role is in public beta and subject to change.

Security manager is an organization-level role that organization owners can assign to any team in an organization. When applied, it gives every member of the team permissions to manage security alerts and settings across your organization, as well as read permissions for all repositories in the organization.

# List security manager teams &

Works with <u>GitHub Apps</u>

Lists teams that are security managers for an organization. For more information, see "Managing security managers in your organization."

To use this endpoint, you must be an administrator or security manager for the organization, and you must use an access token with the read:org scope.

GitHub Apps must have the administration organization read permission to use this endpoint.

#### Parameters for "List security manager teams"

#### **Headers**

accept string

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

#### Path parameters

org string Required

The organization name. The name is not case sensitive.

# HTTP response status codes for "List security manager teams"

Status code Description

# Code samples for "List security manager teams"

```
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/orgs/ORG/security-managers
```

#### Response

```
Example response Response schema

Status: 200

[ { "id": 1, "node_id": "MDQ6VGVhbTE=", "url": "https://HOSTNAME/teams/1", "html_url":
"https://github.com/orgs/github/teams/justice-league", "name": "Justice League", "slug": "justice-league", "description": "A great team.", "privacy": "closed", "notification_setting": "notifications_enabled", "permission": "admin", "members_url":
"https://HOSTNAME/teams/1/members{/member}", "repositories_url": "https://HOSTNAME/teams/1/repos", "parent": null } ]
```

# Add a security manager team &

Works with <u>GitHub Apps</u>

Adds a team as a security manager for an organization. For more information, see "Managing security for an organization for an organization."

To use this endpoint, you must be an administrator for the organization, and you must use an access token with the write:org scope.

GitHub Apps must have the administration organization read-write permission to use this endpoint.

# Parameters for "Add a security manager team"

#### **Headers**

accept string

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

#### Path parameters

org string Required

The organization name. The name is not case sensitive.

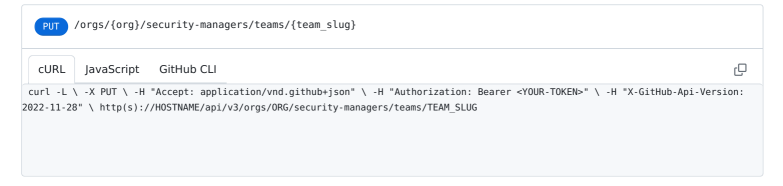
team slug string Required

The slug of the team name.

#### HTTP response status codes for "Add a security manager team"

Status code	Description
204	No Content
409	The organization has reached the maximum number of security manager teams.

#### Code samples for "Add a security manager team"



#### Response

Status: 204

# Remove a security manager team @

Works with <u>GitHub Apps</u>

Removes the security manager role from a team for an organization. For more information, see "Managing security managers in your organization team from an organization."

To use this endpoint, you must be an administrator for the organization, and you must use an access token with the admin:org scope.

GitHub Apps must have the administration organization read-write permission to use this endpoint.

# Parameters for "Remove a security manager team"

#### **Headers**

accept string

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

#### **Path parameters**

org string Required

The organization name. The name is not case sensitive.

team\_slug string Required

The slug of the team name

The stag of the team name.

# HTTP response status codes for "Remove a security manager team"

Status code Description

No Content

# Code samples for "Remove a security manager team"

DELETE /orgs/{org}/security-managers/teams/{team\_slug}

cURL JavaScript GitHub CLI

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curl -L \ -X DELETE \ -H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <YOUR-TOKEN>" \ -H "X-GitHub-Api-Version: 2022-11-28" \ http(s)://HOSTNAME/api/v3/orgs/ORG/security-managers/teams/TEAM\_SLUG

# Response

Status: 204

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