```
+++ title = "Team HTTP API" description = "Grafana Team HTTP API" keywords = ["grafana", "http", "documentation", "api", "team", "teams", "group"] aliases = ["/docs/grafana/latest/http_api/team/"] +++
```

Team API

This API can be used to manage Teams and Team Memberships.

Access to these API endpoints is restricted as follows:

- All authenticated users are able to view details of teams they are a member of.
- Organization Admins are able to manage all teams and team members.
- If you enable editors_can_admin configuration flag, then Organization Editors can create teams and manage teams where they are Admin.
 - If you enable editors_can_admin configuration flag, Editors can find out whether a team that they are not members of exists by trying to create a team with the same name.

If you are running Grafana Enterprise and have [Fine-grained access control]({{< relref "../enterprise/access-control/_index.md" >}}) enabled, access to endpoints will be controlled by Fine-grained access control permissions. Refer to specific endpoints to understand what permissions are required.

Team Search With Paging

GET /api/teams/search?perpage=50&page=1&query=myteam or

GET /api/teams/search?name=myteam

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams:read	teams:*

Example Request:

GET /api/teams/search?perpage=10&page=1&query=mytestteam HTTP/1.1

Accept: application/json

Content-Type: application/json

Authorization: Basic YWRtaW46YWRtaW4=

Example Response:

Using the query parameter

Default value for the perpage parameter is 1000 and for the page parameter is 1

The totalCount field in the response can be used for pagination of the teams list E.g. if totalCount is equal to 100 teams and the perpage parameter is set to 10 then there are 10 pages of teams.

The query parameter is optional and it will return results where the query value is contained in the name field. Query values with spaces need to be URL encoded e.g. query=my%20team.

Using the name parameter

The name parameter returns a single team if the parameter matches the name field.

Status Codes:

- **200** Ok
- 401 Unauthorized
- 403 Permission denied
- 404 Team not found (if searching by name)

Get Team By Id

GET /api/teams/:id

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams:read	teams:*

Example Request:

```
GET /api/teams/1 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Basic YWRtaW46YWRtaW4=
Example Response:
HTTP/1.1 200
Content-Type: application/json
  "id": 1,
  "orgId": 1,
  "name": "MyTestTeam",
"email": "",
  "created": "2017-12-15T10:40:45+01:00",
  "updated": "2017-12-15T10:40:45+01:00"
}
Status Codes:
  • 200 - Ok
  • 401 - Unauthorized
  • 403 - Permission denied
```

Add Team

The Team name needs to be unique. name is required and email,orgId is optional.

POST /api/teams

• 404 - Team not found

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams:create	N/A

Example Request:

```
POST /api/teams HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Basic YWRtaW46YWRtaW4=
  "name": "MyTestTeam",
  "email": "email@test.com",
  "orgId": 2
}
Example Response:
HTTP/1.1 200
Content-Type: application/json
{"message":"Team created","teamId":2}
Status Codes:
  • 200 - Ok
  • 401 - Unauthorized
  • 403 - Permission denied
  • 409 - Team name is taken
```

Update Team

There are two fields that can be updated for a team: name and email.

```
PUT /api/teams/:id
```

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams:write	teams:*

Example Request:

```
PUT /api/teams/2 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Basic YWRtaW46YWRtaW4=
{
   "name": "MyTestTeam",
```

```
"email": "email@test.com"
}
```

Example Response:

HTTP/1.1 200

Content-Type: application/json

{"message":"Team updated"}

Status Codes:

- 200 Ok
- 401 Unauthorized
- 403 Permission denied
- 404 Team not found
- 409 Team name is taken

Delete Team By Id

DELETE /api/teams/:id

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams:delete	teams:*

Example Request:

DELETE /api/teams/2 HTTP/1.1

Accept: application/json

Content-Type: application/json

Authorization: Basic YWRtaW46YWRtaW4=

Example Response:

HTTP/1.1 200

Content-Type: application/json

{"message":"Team deleted"}

Status Codes:

- 200 Ok
- 401 Unauthorized
- 403 Permission denied
- 404 Failed to delete Team. ID not found

Get Team Members

GET /api/teams/:teamId/members

Required permissions See note in the [introduction]({{< ref "#team-api" >}}) for an explanation.

Action	Scope
teams.permissions:read	teams:*

Example Request:

```
GET /api/teams/1/members HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Basic YWRtaW46YWRtaW4=
Example Response:
HTTP/1.1 200
Content-Type: application/json
Г
  {
    "orgId": 1,
    "teamId": 1,
    "userId": 3,
    "email": "user1@email.com",
    "login": "user1",
    "avatarUrl": "\/avatar\/1b3c32f6386b0185c40d359cdc733a79"
  },
    "orgId": 1,
    "teamId": 1,
    "userId": 2,
    "email": "user2@email.com",
    "login": "user2",
    "avatarUrl": "\/avatar\/cad3c68da76e45d10269e8ef02f8e73e"
  }
]
Status Codes:
```

- 200 Ok
- 401 Unauthorized
- 403 Permission denied

Add Team Member

POST /api/teams/:teamId/members

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams.permissions:write	teams:*

Example Request:

```
POST /api/teams/1/members HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Basic YWRtaW46YWRtaW4=
{
  "userId": 2
Example Response:
HTTP/1.1 200
Content-Type: application/json
{"message":"Member added to Team"}
Status Codes:
  • 200 - Ok
  • 400 - User is already added to this team
  \bullet 401 - Unauthorized
  \bullet 403 - Permission denied
  • 404 - Team not found
```

Remove Member From Team

DELETE /api/teams/:teamId/members/:userId

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams.permissions:write	teams:*

Example Request:

```
DELETE /api/teams/2/members/3 HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Basic YWRtaW46YWRtaW4=
```

Example Response:

```
HTTP/1.1 200
Content-Type: application/json
```

{"message":"Team Member removed"}

Status Codes:

- 200 Ok
- 401 Unauthorized
- 403 Permission denied
- 404 Team not found/Team member not found

Get Team Preferences

GET /api/teams/:teamId/preferences

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams:read	teams:*

Example Request:

"timezone": ""

}

```
GET /api/teams/2/preferences HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiTOtTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
Example Response:
HTTP/1.1 200
Content-Type: application/json
{
    "theme": "",
    "homeDashboardId": 0,
```

Update Team Preferences

PUT /api/teams/:teamId/preferences

Required permissions See note in the [introduction]($\{\{ < ref "\#team-api" > \}\}$) for an explanation.

Action	Scope
teams:write	teams:*

Example Request:

```
PUT /api/teams/2/preferences HTTP/1.1
Accept: application/json
Content-Type: application/json
Authorization: Bearer eyJrIjoiTOtTcG1pUlY2RnVKZTFVaDFsNFZXdE9ZWmNrMkZYbk
{
    "theme": "dark",
    "homeDashboardId": 39,
    "timezone": "utc"
}
```

JSON Body Schema:

- theme One of: light, dark, or an empty string for the default theme
- homeDashboardId The numerical :id of a dashboard, default: 0
- timezone One of: utc, browser, or an empty string for the default

Omitting a key will cause the current value to be replaced with the system default value.

Example Response:

```
HTTP/1.1 200
Content-Type: text/plain; charset=utf-8
{
   "message":"Preferences updated"
}
```