



FAST-START API FOR ADMINISTRATOR

ONLINE HELP: ELEAPSOFTWARE.COM/SUPPORT

VERSION 2.6
COPYRIGHT 2016 TELANIA, LLC.
ALL RIGHTS RESERVED

Overview

The eLeaP API consists of a set of callable methods. To perform an action using the API, send a request to an API endpoint and a response will then be sent back to you. If you don't have an API account, [contact eLeaP](#) to register and activate your API account.

The request can either be GET or POST. We recommend you use POST requests.

The response you'll get will be a [JSON](#) encoded object.

Authentication

All requests to the API must contain the parameter `api_token`. You can get this key from your eLeaP account, if you are an administrator. You'll find the `api_token` in ACCOUNT > API.

If you think the key has been compromised, you must reset it from ACCOUNT > API > Reset API Key.

- Methods
 - > Users
 - > User Groups
 - > Career Paths (renamed Training Path)
 - > Courses
- Error codes
- Message examples

Methods

Users

List

ACTION:

- returns the list of users (trainees and instructors) from the company.

URL:

- [https://\[company\].2leap.com/api/users/](https://[company].2leap.com/api/users/) (replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)
- order (Optional, 'asc' or 'desc')
- custom_fields (optional, JSON format: {"Department": "Sales", "Location": "New York"})

Get

ACTION:

- returns the details for a user from the company (trainee or instructor).

URL:

- [https://\[company\].2leap.com/api/users/get](https://[company].2leap.com/api/users/get) (replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)
- email (Required)

Find

ACTION:

- returns the details for a user from the company (trainee or instructor) using the leap internal id. The id can be found in the user list or with the "get" method.

URL:

- [https://\[company\].2leap.com/api/users/find](https://[company].2leap.com/api/users/find) (replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)

- id (Required)

Add

ACTION:

- inserts a new user

URL:

- [https://\[company\].2leap.com/api/users/add](https://[company].2leap.com/api/users/add) (replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)
- first_name (Required)
- middle_name
- last_name (Required)
- email (Required)
- access_level (1 for instructors, 0 for trainees, if missing 0 is assumed)
- description
- silent (optional, if set to 1 no activation email will be sent to user)
- custom_fields (optional, JSON format: {"Department":"Sales","Location":"New York"})

Edit

ACTION:

- updates information for an existing user (trainee or instructor)

URL:

- [https://\[company\].2leap.com/api/users/edit](https://[company].2leap.com/api/users/edit) (replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)
- first_name (Required)
- middle_name
- last_name (Required)
- email (Required)
- access_level (1 for instructors, 0 for trainees, if missing 0 is assumed)
- description
- custom_fields (optional, JSON format: {"Department":"Sales","Location":"New York"})

Reset Password

ACTION:

- resets the password for a user and sends him/her an email with the new password.

URL:

- [https://\[company\].2leap.com/api/users/reset_password](https://[company].2leap.com/api/users/reset_password) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- email (Required)
- password (optional) - if not present a system generated password is set. For GET requests use alphanumeric strings.
- silent (optional, if set to 1 no assignment email will be sent to user)

Remove

ACTION:

- removes an existing user (trainee or instructor)

URL:

- [https://\[company\].2leap.com/api/users/remove](https://[company].2leap.com/api/users/remove) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- email (Required)

Activate

ACTION:

- activate an existing user (trainee or instructor)

URL:

- [https://\[company\].2leap.com/api/users/activate](https://[company].2leap.com/api/users/activate) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- email (Required)

Deactivate

ACTION:

- deactivate an existing user (trainee or instructor)

URL:

- [https://\[company\].2leap.com/api/users/deactivate](https://[company].2leap.com/api/users/deactivate) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- email (Required)

Export Activity

ACTION:

- Export activity for all users (Response will contain a temporary URL to an export file)

URL:

- [https://\[company\].2leap.com/api/users/export_activity](https://[company].2leap.com/api/users/export_activity) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)

Activity

ACTION:

- see completion status an existing user (trainee or instructor)

URL:

- [https://\[company\].2leap.com/api/users/activity](https://[company].2leap.com/api/users/activity) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id_user (Required)
- id_course (Required)

Export Certificate

ACTION:

- Export certificate for a user assigned to a course (Response will contain a temporary URL to an certificate file)

URL:

- [https://\[company\].2leap.com/api/users/export_certificate](https://[company].2leap.com/api/users/export_certificate) (*replace [company] with your 2leap subdomain*)

ARGUMENTS:

- api_token (Required)
- id_user (Required)
- id_course (Required)

Methods

User Groups

List

ACTION:

- returns the list of user groups from the company.

URL:

- https://[company].2leap.com/api/usergroups/ *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- order (Optional, 'asc' or 'desc')

Find

ACTION:

- returns the details for an user group from the company using the eleap internal id. The id can be found with the user group list method.

URL:

- https://[company].2leap.com/api/usergroups/find *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

AssignedUsers

ACTION:

- returns the list of users assigned to a usergroup.

URL:

- https://[company].2leap.com/api/usergroups/assigned_users *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

Add

ACTION:

- inserts a new user group
- the ID of the new group will be available in the successful response

URL:

- [https://\[company\].2leap.com/api/usergroups/add](https://[company].2leap.com/api/usergroups/add) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- name (Required)
- description
- active(1 for yes, 0 for no, if missing 0 is assumed)

Edit

ACTION:

- updates information for an existing user group

URL:

- [https://\[company\].2leap.com/api/usergroups/edit](https://[company].2leap.com/api/usergroups/edit) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)
- name (Required)
- description
- active (1 for yes, 0 for no, if missing remains unchanged)

Remove

ACTION:

- removes an existing user group

URL:

- [https://\[company\].2leap.com/api/usergroups/remove](https://[company].2leap.com/api/usergroups/remove) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

AssignUser**ACTION:**

- assigns an user to an existing user group

URL:

- https://[company].2leap.com/api/usergroups/assign_user *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_user (Required)

UnassignUser**ACTION:**

- unassigns a user from an existing user group

URL:

- https://[company].2leap.com/api/usergroups/unassign_user *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required
- the id of the group)
- id_user (Required)

Methods

Training Paths (Previously named Career Paths)

List

ACTION:

- returns the list of training paths in the company.

URL:

- [https://\[company\].2leap.com/api/career_paths/](https://[company].2leap.com/api/career_paths/) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- order (Optional, 'asc' or 'desc')

AssignedUsers

ACTION:

- returns the list of users assigned to a career path.

URL:

- [https://\[company\].2leap.com/api/career_paths/assigned_users](https://[company].2leap.com/api/career_paths/assigned_users) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

AssignedUserGroups

ACTION:

- returns the list of user groups assigned to a training path.

URL:

- [https://\[company\].2leap.com/api/career_paths/assigned_user_groups](https://[company].2leap.com/api/career_paths/assigned_user_groups) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

AssignedCourses

ACTION:

- returns the list of courses assigned to a training path.

URL:

- [https://\[company\].2leap.com/api/career_paths/assigned_courses](https://[company].2leap.com/api/career_paths/assigned_courses) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

Find

ACTION:

- returns the details for an career path from the company using the eleap internal id. The id can be found with the career path list method.

URL:

- [https://\[company\].2leap.com/api/career_paths/find](https://[company].2leap.com/api/career_paths/find) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

Add

ACTION:

- inserts a new career path
- the ID of the new career path will be available in the successful response

URL:

- [https://\[company\].2leap.com/api/career_paths/add](https://[company].2leap.com/api/career_paths/add) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- name (Required)
- description
- active(1 for yes, 0 for no, if missing 0 is assumed)

- order_preset(1 for yes, 0 for no, if missing 0 is assumed)
- self_enrollment(1 for yes, 0 for no, if missing 0 is assumed)

Edit

ACTION:

- updates information for an existing career path

URL:

- [https://\[company\].2leap.com/api/career_paths/edit](https://[company].2leap.com/api/career_paths/edit) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)
- name (Required)
- description
- active(1 for yes, 0 for no, if missing 0 is assumed)
- order_preset(1 for yes, 0 for no, if missing 0 is assumed)
- self_enrollment(1 for yes, 0 for no, if missing 0 is assumed)

Remove

ACTION:

- removes a existing training path

URL:

- [https://\[company\].2leap.com/api/career_paths/remove](https://[company].2leap.com/api/career_paths/remove) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

AssignUser

ACTION:

- assigns a user to an existing training path

URL:

- [https://\[company\].2leap.com/api/career_paths/assign_user](https://[company].2leap.com/api/career_paths/assign_user) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_user (Required)
- silent (optional, if set to 1 no assignment email will be sent to user)

UnassignUser**ACTION:**

- unassigns a user from an existing training path

URL:

- [https://\[company\].2leap.com/api/career_paths/unassign_user](https://[company].2leap.com/api/career_paths/unassign_user) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_user (Required)

AssignUserGroup**ACTION:**

- assigns an user group to an existing career path

URL:

- [https://\[company\].2leap.com/api/career_paths/assign_user_group](https://[company].2leap.com/api/career_paths/assign_user_group) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_usergroup (Required)
- silent (optional, if set to 1 no assignment email will be sent to user)

UnassignUserGroup**ACTION:**

- unassigns an user group from an existing career path

URL:

- https://[company].2leap.com/api/career_paths/unassign_user_group
(replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_usergroup (Required)

AssignCourse**ACTION:**

- assigns a course to an existing career path

URL:

- https://[company].2leap.com/api/career_paths/assign_course (replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_course (Required)
- silent (optional, if set to 1 no assignment email will be sent to user)

UnassignCourse**ACTION:**

- unassigns a course from an existing career path

URL:

- https://[company].2leap.com/api/career_paths/unassign_course (replace [company] with your 2leap subdomain)

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_course (Required)
- silent (optional, if set to 1 no assignment email will be sent to user)

Methods

Courses

List

ACTION:

- returns the list of courses from the company.

URL:

- [https://\[company\].2leap.com/api/courses/](https://[company].2leap.com/api/courses/) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- order (Optional, 'asc' or 'desc')

AssignedUsers

ACTION:

- returns the list of users assigned to a course.

URL:

- [https://\[company\].2leap.com/api/courses/assigned_users](https://[company].2leap.com/api/courses/assigned_users) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

AssignedUserGroups

ACTION:

- returns the list of user groups assigned to a course.

URL:

- [https://\[company\].2leap.com/api/courses/assigned_user_groups](https://[company].2leap.com/api/courses/assigned_user_groups) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

Find

ACTION:

- returns the details for an courseh from the company using the eleap internal id. The id can be found with the course list method.

URL:

- https://[company].2leap.com/api/courses/find *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required)

AssignUser**ACTION:**

- assigns an user to an existing course

URL:

- https://[company].2leap.com/api/courses/assign_user *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the course)
- id_user (Required)
- silent (optional, if set to 1 no assignment email will be sent to user)

UnassignUser**ACTION:**

- unassigns an user from an existing course

URL:

- https://[company].2leap.com/api/courses/unassign_user *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the course)
- id_user (Required)

AssignUserGroup

ACTION:

- assigns an user group to an existing course

URL:

- [https://\[company\].2leap.com/api/courses/assign_user_group](https://[company].2leap.com/api/courses/assign_user_group) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_usergroup (Required)
- silent (optional, if set to 1 no assignment email will be sent to user)

UnassignUserGroup

ACTION:

- unassigns an user group from an existing course

URL:

- [https://\[company\].2leap.com/api/courses/unassign_user_group](https://[company].2leap.com/api/courses/unassign_user_group) *(replace [company] with your 2leap subdomain)*

ARGUMENTS:

- api_token (Required)
- id (Required - the id of the group)
- id_usergroup (Required)

Error codes

401: Request missing api token

'api_token' argument is missing or is empty

4011: Invalid API Key

'api_token' argument exists but is incorrect

403: You don't have permission for this resource

The resource you're requesting is not accessible through API. Same error is triggered if the subdomain and the api_token don't match.

404: Invalid API call

The URL is incorrect

4040: Custom message

Usually used when sent data fails validation. This typically gives custom errors returned by the eLeaP system.

4041: Requested item(s) not found

There is no data to return (response is empty).

Message examples

Success message after add/edit/remove:

```
{"response":{"status":"success","code":"200","message":"OK"}}
```

User list:

```
{"response":{"status":"success","code":"200","message":"OK"},"users":[{"access_level":0,"first_name":"John","middle_name":"","last_name":"Doe","email":"jojn.doe@example.com","description":"Lorem ipsum dolor sit amet","created":"2011-01-31 09:41:30"}, {"access_level":1,"first_name":"Lorem","middle_name":"Ipsum","last_name":"Dolor","email":"lorem@example.com","description":"test","created":"2010-11-11 00:00:00"}]}
```

Single user:

```
{"response":{"status":"success","code":"200","message":"OK"},"user":{"access_level":1,
```

```
"first_name":"Lorem","middle_name":"Ipsum","last_name":"Dolor","email":"victoras@gmail.com",  
"description":"TEST","created":"2010-11-11 00:00:00"]}]}
```

API token is wrong:

```
{"response":{"status":"fail","message":"Invalid API Key","code":4011}}
```

Custom error message:

```
{"response":{"status":"fail","message":"Cannot add users. Account limits reached","code":4040}}
```