

Replacing Group Users

AVAILABLE WITH BUSINESS SUBSCRIPTION

Request: **POST** /group/{group_id}/members

Permissions to Run the Request

Account Owner, Account Administrators, Department Administrators, or [custom roles](#).

Request Headers

Header	Description
Authorization (required)	Access token. You can obtain a token by making a request .
Parameter	Description
group_id (required)	The ID of a group whose users you want to replace.

i The users whose IDs are indicated in the method will completely replace existing group members. That means that an empty `userIds` parameter sent within the method will remove all users from the group. If two user IDs are sent, all previous groups members will be deleted from the group and two new participants will be added.

Important:

Let's say, a *Department Administrator* or a user with a role with [custom settings](#) allowing them to replace group users sends a list of new users which should be added to the group. There are already some users in the group, both from departments the sender manages and from departments the sender doesn't have access to.

After the method is performed, all new users sent within the method will be added to the group. But concerning existing members, only users from the departments the sender manages and their daughter departments will be removed.

Participants who belong to the departments which aren't managed by the sender will remain in the group.

Response Codes

Code	Text	Description
200	OK	Users replacement was successfully completed.
400	Bad Request	A request error.
401	Unauthorized	An authorization error.
403	Permission denied	The user doesn't have enough permissions to replace group users.

Sample Request

```
POST /group/bl496214-acab-11e9-8db0-120a62f268a9/members https/1.1
Host: api-learn.ispringlearn.com
Authorization: p-lsJDjmULL5DdpXPJTcbm4jVIaWVHvNmrjAxATRbNE
Content-Type: application/xml

<?xml version="1.0" encoding="UTF-8"?>
<request>
  <userIds>
    <id>3fa85f64-5717-4562-b3fc-2c963f66afa6</id>
    <id>16b113ea-e2e9-11e9-87d9-aa9d91baa591</id>
  </userIds>
</request>
```

Sample Response

```
https/1.1 200 OK
```