

Editing a Smart Group

AVAILABLE WITH BUSINESS SUBSCRIPTION

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

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 you want to edit.
name (optional)	The name of a group you want to edit.
attributeType (required)	Can have the following values: <ul style="list-style-type: none">• 1 — department• 2 — group• 3 — user profile field
attributeId (optional)	The user field ID . Should be filled out only if attributeType is 3.
operator (required)	For departments: <ul style="list-style-type: none">• 1 — a single department without any daughter departments• 2 — a department and all its daughter departments For groups and user fields: <ul style="list-style-type: none">• always 1
value (required)	For departments: <ul style="list-style-type: none">• the department ID For groups: <ul style="list-style-type: none">• the group ID For user profile fields: <ul style="list-style-type: none">• the user profile field value (for example, the value for the Last Name field is Smith) Note: for the Country field, use the country ID, not its name. The country ID can be obtained with the Getting User Profile Fields method.



You can add multiple groups of conditions that should be satisfied to add a user to a smart group. All groups of conditions should be met at the same time.

Inside these groups of conditions, add rules. Any of the rules can be completed so that a user was added to the smart group.

Read more about smart groups, their rules and conditions in the [Creating Smart Groups](#) article.

Response Codes

Code	Text	Description
------	------	-------------

200	OK	The smart group has been successfully edited.
400	Bad Request	Some of the sent parameters are incorrect.
401	Unauthorized	An authorization error.
403	Permission denied	The user doesn't have enough permissions to add smart groups

Sample Request

```
POST /group/smart/b1496214-acab-11e9-8db0-120a62f268a9/ https/1.1
Host: api-learn.ispringlearn.com
Authorization: p-1sJDjmULL5DdpXPJTcbm4jVIaWVHvNmrjAxATRbNE
Content-Type: application/xml

<?xml version="1.0" encoding="UTF-8"?>
<request>
  <name>New Group</name>
  <rules>
    <and>
      <or>
        <rule>
          <attributeType>1</attributeType>
          <attributeId></attributeId>
          <operator>1</operator>
          <value>6f774f46-de00-11e9-bb11-0a580af40984</value>
        </rule>
      </or>
      <or>
        <rule>
          <attributeType>2</attributeType>
          <attributeId></attributeId>
          <operator>1</operator>
          <value>eb53de1e-dea4-11e9-8de4-0a580af40738</value>
        </rule>
      </or>
      <or>
        <rule>
          <attributeType>3</attributeType>
          <attributeId>JOB_TITLE</attributeId>
          <operator>1</operator>
          <value>Sales Manager</value>
        </rule>
      </or>
    </and>
  </rules>
</request>
```

Sample Response

```
https/1.1 200 OK
```



This request sets new rules for an existing group. The previous rules will be completely overwritten.