

Getting List of Groups

You can get the list of groups with the **getGroups** method.

Permission to run the request: Account Owner, Administrator, Organization Administrator, Publisher.

Parameters

Parameter	Type	Description
credentials (required)	credentials	Read the description of the Credentials object.
organizationId (optional)	int	List of groups in the specified organization.

Organization administrators can get the list of groups only **within their own organization**.

If the specified organization is not found, you will get the list of all groups in the response. As for publishers and organization Administrators, they will get the list of groups within their own organization in this case.

Return Value

After the request has been completed, the system returns an object with the following properties:

Parameter	Type	Description
groups	group[]	Array of groups. The group object has the same properties as in the getGroupInformation method.

Sample Call

```
<?xml version="1.0" encoding="utf-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns="http://ispringlearn.com/go/services/api/soap">
    <SOAP-ENV:Body>
        <GetGroupsRequest>
            <credentials>
                <accountUrl>http://myaccount.ispringlearn.com</accountUrl>
                <email>email@email.com</email>
                <password>password</password>
            </credentials>
            <organizationId>1</organizationId>
        </GetGroupsRequest>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Sample Response

```
<?xml version="1.0" encoding="utf-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns="http://ispringlearn.com/go/services/api/soap">
  <SOAP-ENV:Body>
    <GetGroupsResult>
      <group>
        <groupId>string</groupId>
        <name>string</name>
        <description>string</description>
        <organizationId>1</organizationId>
        <users>
          <id>1</id>
          <id>2</id>
        </users>
      </group>
      <group>
        <groupId>string</groupId>
        <name>string</name>
        <description>string</description>
        <organizationId>1</organizationId>
        <users>
          <id>1</id>
          <id>2</id>
        </users>
      </group>
    </GetGroupsResult>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```