

Getting User Profile Fields

You can get the list of the user profile fields by sending an HTTP GET request to the following URL: /user/profile/fields.

Please use the **Name** attribute to name fields but not their ID's or labels. Note that all element names are case sensitive.

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

Request Headers

Parameter	Description
X-Auth-Account-Url (required)	Base URL of the account, e.g. http://myaccount.ispringlearn.com
X-Auth-Email (required)	Administrator e-mail address.
X-Auth-Password (required)	Administrator password.

After the request has been completed, the system returns the response with Code 200. The body of the response will contain xml data with the list of the user profile fields.

Possible Response Codes

Code	Text	Description
200	Ok	The request has been processed successfully.

Sample Request

```
GET /user/profile/fields HTTP/1.1
Host: api.ispringonline.com
X-Auth-Account-Url: http://myaccount.ispringlearn.com
X-Auth-Email: email@email.net
X-Auth-Password: password
```

Sample Response

HTTP/1.1 200 OK
Connection: close

```
<?xml version="1.0" encoding="UTF-8"?>
<userProfileFields>
  <userFieldInfo>
    <userFieldInfoId>3</userFieldInfoId>
    <name>first_name</name>
    <label>First Name</label>
    <type>string</type>
    <isUnique>false</isUnique>
    <isVisible>true</isVisible>
    <isRequired>true</isRequired>
    <orderPriority>-15</orderPriority>
  </userFieldInfo>
  <userFieldInfo>
    <userFieldInfoId>4</userFieldInfoId>
    <name>last_name</name>
    <label>Last name</label>
    <type>string</type>
    <isUnique>false</isUnique>
    <isVisible>true</isVisible>
    <isRequired>true</isRequired>
    <orderPriority>-13</orderPriority>
  </userFieldInfo>
  <userFieldInfo>
    <userFieldInfoId>10</userFieldInfoId>
    <name>city</name>
    <label>City</label>
    <type>string</type>
    <isUnique>false</isUnique>
    <isVisible>true</isVisible>
    <isRequired>false</isRequired>
    <orderPriority>-3</orderPriority>
  </userFieldInfo>
</userProfileFields>
```