Getting a List of Enrollments

AVAILABLE WITH BUSINESS SUBSCRIPTION

Request: GET /enrollment

Permissions to Run the Request

Account Owner, Account Administrators, Department Administrators, Publishers, or custom roles.

Department Administrators, Publishers, and users with a custom role can get list of enrollments assigned to learners belonging to the departments they manage and their sub-departments.

You can get a list of enrollments of the entire account, certain learners, courses, or last two parameters together.

Request Headers

Header	Description
Authorization (required)	Access token. You can obtain a token by making a request.
Parameter	Description
learnerIds (optional)	The IDs of the users whose enrollments you would like to get.
courselds (optional)	The IDs of the courses which enrollments you would like to get.

Response Parameters

Parameter	Description	
response	An array with enrollment data.	
enrollmentId	The ID of the enrollment.	
courseld	The ID of the course.	
learnerId	The ID of the user enrolled in the course	
accessDate	The date the learner is supposed to start studying the course.	
dueDate (optional)	Course completion date. This parameter appears in the response if a due date is specified.	
expirationDate (optiona I)	Course completion date. This parameter appears in the response if a due date is specified and shouldLockAfterDueDate is equal to 1.	
shouldLockAfterDueDa te	Possible values:	
	0 means that access is granted.	
	1 means that access is denied.	
issuedCertificateId	The certificate ID (token) from the list of enrollments.	
certIssueDate	IlssueDate The date the certificate was issued.	
certExpiryDate	The certificate's expiration date.	
enrollmentTypeGroup	Possible values:	
	0 — assigned by an administrator	
	1 — added from the catalog	

1

The date of issue and expiration of the certificate can only be received for active enrollments. When using this method, you cannot get the data for archived or deleted enrollments.

Response Code

Code	Text	Description
200	ОК	The request has been successfully processed. The response body will contain data with the enrollments.
400	Bad Request	A request error.
401	Unauthorized	An authorization error.
403	Permission Denied	The user doesn't have enough permissions to get a list of enrollments.

Sample Request

```
GET /enrollment?courseIds[]=146ac240-d54f-11e9-9b88-0a580af40973&learnerIds[]=00de7a40-deb5-11e9-8afe-
0a580af40764 https/1.1
Host: api-learn.ispringlearn.com
```

Authorization: p-1sJDjmULL5DdpXPJTcbm4jVIaWVHvNmrjAxATRbNE

Sample Request 2

```
GET /enrollment?courseIds=146ac240-d54f-1le9-9b88-0a580af40973,a2239d7c-0a37-1lec-b63a 0242ac140033&learnerIds[]
=a59c152e-1603-1lec-872d-0242ac160034 https/1.1
Host: api-learn.ispringlearn.com
Authorization: p-1sJDjmULL5DdpXPJTcbm4jVIaWVHvNmrjAxATRbNE
```

Sample Response

```
https/1.1 200 OK
<?xml version="1.0" encoding="UTF-8"?>
<response>
    <enrollment>
        <enrollmentId>fc1fc35c-040d-11ed-a2ba-b6f58d6fa7b5</enrollmentId>
        <courseId>1cf62af4-02c3-11ed-8874-3ebfbdfaeb70</courseId>
        <learnerId>d9261766-040d-11ed-ae50-da994e0c8f89</learnerId>
        <accessDate>2022-07-14</accessDate>
        <enrollmentTypeGroup>0</enrollmentTypeGroup>
        <shouldLockAfterDueDate>0</shouldLockAfterDueDate>
        <certificate>
            <issuedCertificateId>66b4ed00-040e-11ed-a8a2-b6f58d6fa7b5</issuedCertificateId>
            <issueDate>2022-07-15T07:19:00+00:00</issueDate>
            <expiryDate>2022-07-15T07:21:00+00:00</expiryDate>
        </certificate>
    </enrollment>
</response>
```