

Getting Enrollment Info

Request: **GET /enrollment/{enrollment_id}**

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 information about enrollments assigned to learners from the departments they manage or their sub-departments.

Request Headers

Header	Description
X-Auth-Account-Url (required)	The base URL of the account, e.g. https://myaccount.ispringlearn.com .
X-Auth-Email (required)	The login of <i>Account Owner, Administrator, Department Administrator, Publisher</i> or a user with a role with custom settings.
X-Auth-Password (required)	The password of <i>Account Owner, Administrator, Department Administrator, Publisher</i> or a user with a role with custom settings.
Parameter	Description
enrollment_id (required)	The ID of an enrollment you want to get information on.

Response Codes

Code	Text	Description
200	Successful operation	The request has been successfully processed. The response code will contain XML data with the information on the enrollment.
400	Bad Request	A request error.
401	Unauthorized	An authorization error.
403	Permission Denied	The user doesn't have enough permissions to get information on an enrollment.

Sample Request

```
GET /enrollment/3fa85f64-5717-4562-b3fc-2c963f66afa6 https/1.1
Host: api-learn.ispringlearn.com
X-Auth-Account-Url: https://my.ispringlearn.com
X-Auth-Email: email@email.com
X-Auth-Password: password
```

Sample Response

https/1.1 200 Successful operation
Connection: close

```
<?xml version="1.0" encoding="UTF-8"?>  
<response>  
  <response>  
    <enrollmentId>3fa85f64-5717-4562-b3fc-2c963f66afa6</enrollmentId>  
    <courseId>3fa85f64-5717-4562-b3fc-2c963f66afa6</courseId>  
    <learnerId>3fa85f64-5717-4562-b3fc-2c963f66afa6</learnerId>  
    <accessDate>2019-09-26</accessDate>  
    <dueDate>2019-09-26</dueDate>  
    <expirationDate>2019-09-26</expirationDate>  
    <shouldLockAfterDueDate>true</shouldLockAfterDueDate>  
  </response>  
</response>
```