Creating an Enrollment

AVAILABLE WITH BUSINESS SUBSCRIPTION

Request: POST /enrollment

Notes:

- 1. This method only allows you to enroll users in courses, learning tracks and standalone materials. You can't enroll a user in a training using this method.
- 2. With this method, you can enroll a user in a course containing a training, but without selecting a session to attend. The user will be able to choose a session in their portal.
- Permissions to Run the Request
- Request Headers
- Response Codes
- Sample Request
- Sample Response

Permissions to Run the Request

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

Department Administrators, and users with a custom role can enroll in courses only learners belonging to the departments they manage and their subdepartments.

Request Headers

Header	Description		
Authorization (requir ed)	Access token. You can obtain a token by making a request.		
Parameter	Description		
courselds (required)	The IDs of the courses you want to assign.		
learnerIds (required)	The IDs of the learners you want to enroll in the courses.		
accessDate (optiona I)	The date and time when learners are supposed to start studying the course. If the start date and time aren't indicated, the current date and time will be auto-populated.		
dueDateType (requir ed)	This parameter indicates whether the course has a due date or it isn't time-limited. Possible values of the parameter are unlimited , default, due_date, due_period.		
dueDate (required)	This parameter is required if dueDateType = due_date.		
duePeriod (required)	This parameter is required if dueDateType = due_period. It is measured in hours.		
lockAfterDueDate (optional)	This parameter indicates whether the course will be blocked after the due date. Possible values of the parameter are true or false.		

Response Codes

Code	Text	Description
201	Created	New enrollments have been created.
400	Bad Request	A request error.
401	Unauthorized	An authorization error.
403	Permission Denied	The user doesn't have enough permissions to create enrollments.

Sample Request

```
POST /enrollment https/1.1
Host: api-learn.ispringlearn.com
Authorization: p-1sJDjmULL5DdpXPJTcbm4jVIaWVHvNmrjAxATRbNE
Content-Type:application/xml
<?xml version="1.0" encoding="UTF-8"?>
<request>
       <courseIds>
               <id>3fa85f64-5717-4562-b3fc-2c963f66afa6</id>
       </courseIds>
       <learnerIds>
               <id>3fa85f64-5717-4562-b3fc-2c963f66afa6</id>
       </learnerIds>
        <accessDate>2019-09-26 10:30:00</accessDate>
        <dueDateType>unlimited</dueDateType>
        <dueDate>2019-09-26</dueDate>
       <duePeriod>0</duePeriod>
</request>
```

Sample Response

https/1.1 201 Created