ENVIRONMENT No Environment ▼ LAYOUT Single Column ▼ LANGUAGE cURL ▼



AUTHENTICATION

Introduction

- GET Token Student
- GET Token Club Member
- GET Token Club Member 2
- GET Token Club Head
- GET Token Club Head 2

Authentication

This suite is to populate all authentication tokens in environment. Please use dummy ids and passwords provided in descriptions to authenticate. How to authenticate:

- In each test go to the authenticate tab.
- when you click on "Get New token" it takes you to Google sign in page.
- Please sign in with the test's corresponding id and password.
- run the test.

Please run this every time before running the SAVS test suite. These authentication tokens are dummy identities used in the tests.

If you wish to add yourself and experiment more :

- · Duplicate one of the tests.
- Create a new variable in environment as token_self.
- Open the the duplicated test > Go to test tab >
- Replace the first line for example:

 $pm.environment.set ("token_student", pm.request.headers.get ("Authorization")); with: \\$ pm.environment.set("token_self", pm.request.headers.get("Authorization"));

Follow the same steps and authenticate

GET Token Student

{{hHost}}/clubs

Authenticate:

id : testStudentSavs@gmail.com password : ClubStudent1!

AUTHORIZATION OAuth 2.0

Token Student --data-raw

Token Club Member

GET Token Invalid

Authenticate using your own id. Because to the identites created within the test suite you are an

AUTHORIZATION OAuth 2.0

Token Invalid --data-raw

GET Token Club Member 🗎

{{hHost}}/clubs

Authenticate:

id: testClubMemberSavs@gmail.com password: Club2@Member3#

AUTHORIZATION OAuth 2.0

```
curl --location -g --request GET '{{hHost}}/clubs'
 GET Token Club Member 2 🗎
  {{hHost}}/clubs
 id: testclubmember2savs@gmail.com password: Club5%Member6^
 AUTHORIZATION OAuth 2.0
--data-raw '
 GET Token Club Head 🗎
  {{hHost}}/clubs
 Authenticate:
 id: {\color{blue} testClubHeadSavs@gmail.com\ password: Club3\#Head4\$}
 AUTHORIZATION OAuth 2.0
 --data-raw
 GET Token Club Head 2 👜
  {{hHost}}/clubs
 Authenticate:
 id: testclubheadsavs2@gmail.com password: Club4$Head5%
 AUTHORIZATION OAuth 2.0
curl --location -g --request GET '{{hHost}}/clubs' \
--data-raw ''
```