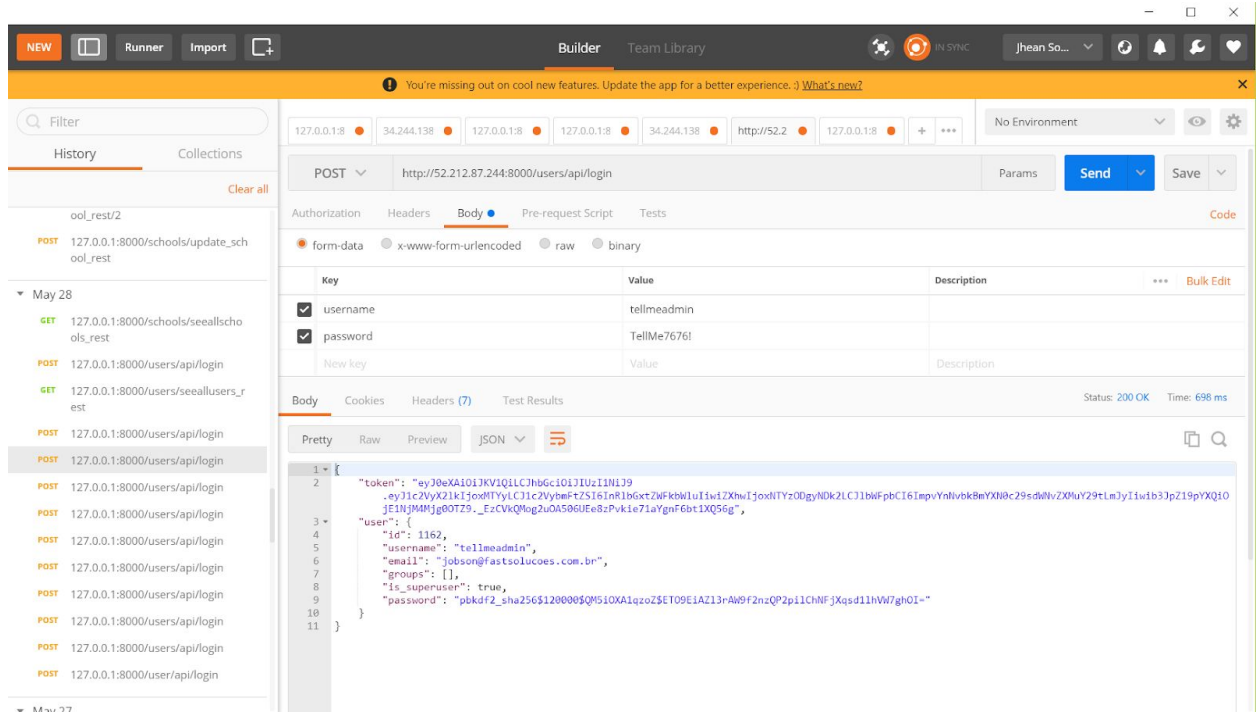


http://52.212.87.244:8000/users/login\_from\_other\_system/<username>

FIRST : Generate a Token,

Token is valid for : 900 min, 30 days refresh.



Use this token to login on the API and get the data

<http://52.212.87.244:8000/users/api/login>

## Your login details

ITEM	CREDENTIALS
User Login	tellmeadmin
Password	TellMe7676!
Email	jobson@fastsolucoes.com.br

Any problems, please email [jimmy@arbid.com.br](mailto:jimmy@arbid.com.br)



## IMPORT USERS

[http://52.212.87.244:8000/users/create\\_user/](http://52.212.87.244:8000/users/create_user/)

[https://docs.google.com/spreadsheets/d/1pho-9ys1sTzri\\_4HeZP07E8JNJW9\\_r3dxQwGwKYHcn4/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1pho-9ys1sTzri_4HeZP07E8JNJW9_r3dxQwGwKYHcn4/edit?usp=sharing)

## API URLS:

ITEM	API URL
Schools	<a href="http://52.212.87.244:8000/schools/">http://52.212.87.244:8000/schools/</a>
Contracts	<a href="http://52.212.87.244:8000/contracts/">http://52.212.87.244:8000/contracts/</a>
Chain	<a href="http://52.212.87.244:8000/chain/">http://52.212.87.244:8000/chain/</a>

What do these sections include :

Schools : classes, chains and students

The screenshot displays the Postman interface for a REST client. The top bar shows the 'Builder' tab and a 'Team Library' section. A notification banner indicates that some features are missing and suggests updating the app. The left sidebar contains a 'History' and 'Collections' section, with a list of recent requests including POST requests to /users/api/login and GET requests to /fixtures/turn\_on\_lat\_est\_order\_accumulator and /user/api/login. The main panel shows a GET request to the URL `http://52.212.87.244:8000/schools/schools`. The 'Headers' tab is active, showing an 'Authorization' header with a JWT token. The 'Body' tab is also active, showing the response in JSON format. The response status is '200 OK' and the time taken is '1967 ms'. The JSON response is as follows:

```

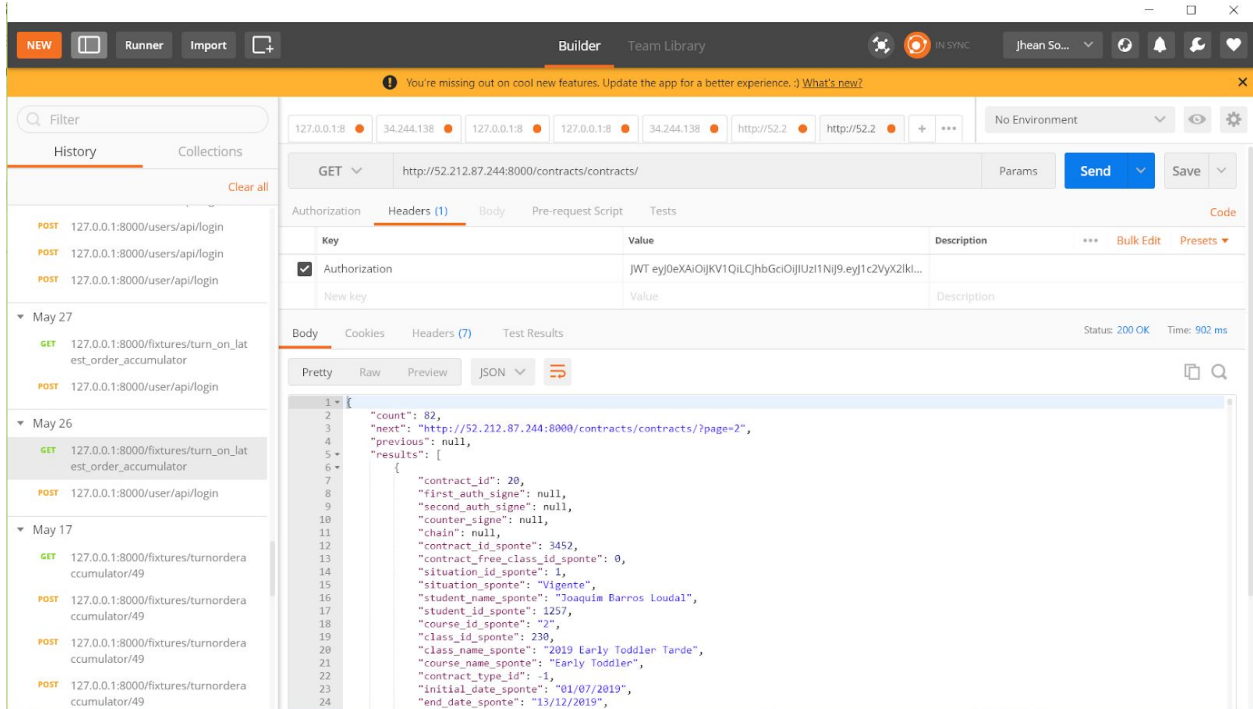
{
  "count": 12,
  "next": "http://52.212.87.244:8000/schools/schools/?page=2",
  "previous": null,
  "results": [
    {
      "school_id": 1,
      "classes": [
        {
          "class_id": 1,
          "students": [
            {
              "student_id": 315,
              "profile": null,
              "first_parent": {
                "parent_id": 1063,
                "profile": {
                  "id": 1078,
                  "username": "02771457407",
                  "email": "wasfury@yahoo.com.br",
                  "groups": [],
                  "is_superuser": false,
                  "password": "02771457407"
                }
              }
            }
          ]
        }
      ]
    }
  ]
}

```

Contracts :



Counter\_signe (Director) , first\_auth\_signe (Financial responsible of the child that is a parent of him), second\_auth\_signe (Pedagogical Responsible) and one chain that is associated to the class



The screenshot shows the Postman interface with a GET request to `http://52.212.87.244:8000/contracts/contracts/`. The response is a JSON array of contract objects. The first object in the array contains the following fields:

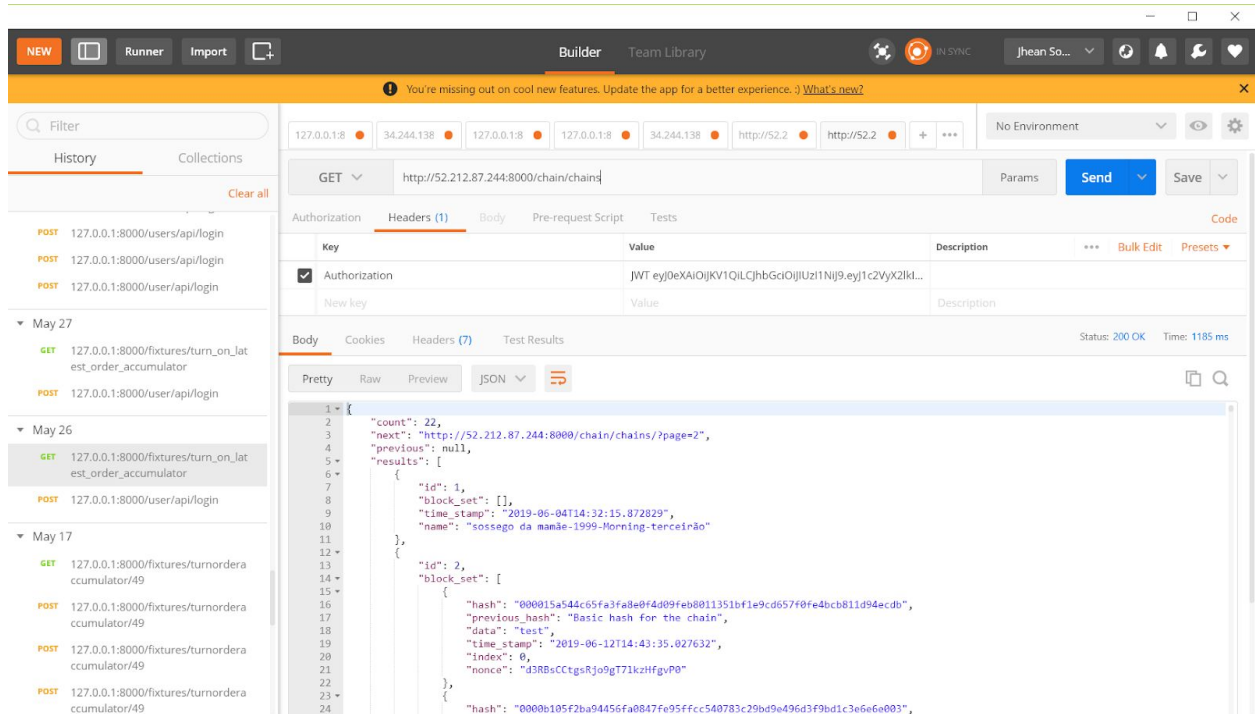
```

{
  "count": 82,
  "next": "http://52.212.87.244:8000/contracts/contracts/?page=2",
  "previous": null,
  "results": [
    {
      "contract_id": 20,
      "first_auth_signe": null,
      "second_auth_signe": null,
      "counter_signe": null,
      "chain": null,
      "contract_id_sponte": 3452,
      "contract_free_class_id_sponte": 0,
      "situation_id_sponte": 1,
      "situation_sponte": "Vigente",
      "student_name_sponte": "Joaquim Barros Loudal",
      "student_id_sponte": 1257,
      "course_id_sponte": "2",
      "class_id_sponte": 230,
      "class_name_sponte": "2019 Early Toddler Tarde",
      "course_name_sponte": "Early Toddler",
      "contract_type_id": -1,
      "initial_date_sponte": "01/07/2019",
      "end_date_sponte": "13/12/2019"
    }
  ]
}

```

Chain blocks for contracts signed associated to the Class (Turma), each hash is captured here with a timestamp.





## FILTERS :

### 1. Filters for school(s):

school\_name, head (id), adminorsupervisor (id), sponte\_client\_number, sponte\_token, tell\_me\_school\_id, country, state, city, app\_name

### 2. Filters for Contract(s):

Contract\_id, name , contract\_id\_sponte, situation\_id\_sponte, situation\_sponte, student\_name\_sponte, student\_id\_sponte, course\_id\_sponte, class\_id\_sponte, class\_name\_sponte, course\_name\_sponte, contract\_type\_id, initial\_date\_sponte, contract\_free\_class\_id\_sponte, end\_date\_sponte, date\_of\_registration\_sponte, type\_of\_registration\_sponte, contractor\_sponte, name\_of\_curricular\_matrix\_sponte, financial\_launched\_sponte, contract\_number\_sponte, closing\_date\_sponte, first\_auth\_signe, first\_auth\_signed, second\_auth\_signe, second\_auth\_signed, counter\_signe, counter\_signed

### 3. Filters for Chains(blockchain):

time\_stamp, name



Example :

[http://52.212.87.244:8000/schools/schools/?school\\_name=Jimmy%27s+school&head=&adminorsupervisor=&sponte\\_client\\_number=&sponte\\_token=&tell\\_me\\_school\\_id=&country=&state=&city=&app\\_name=](http://52.212.87.244:8000/schools/schools/?school_name=Jimmy%27s+school&head=&adminorsupervisor=&sponte_client_number=&sponte_token=&tell_me_school_id=&country=&state=&city=&app_name=)

