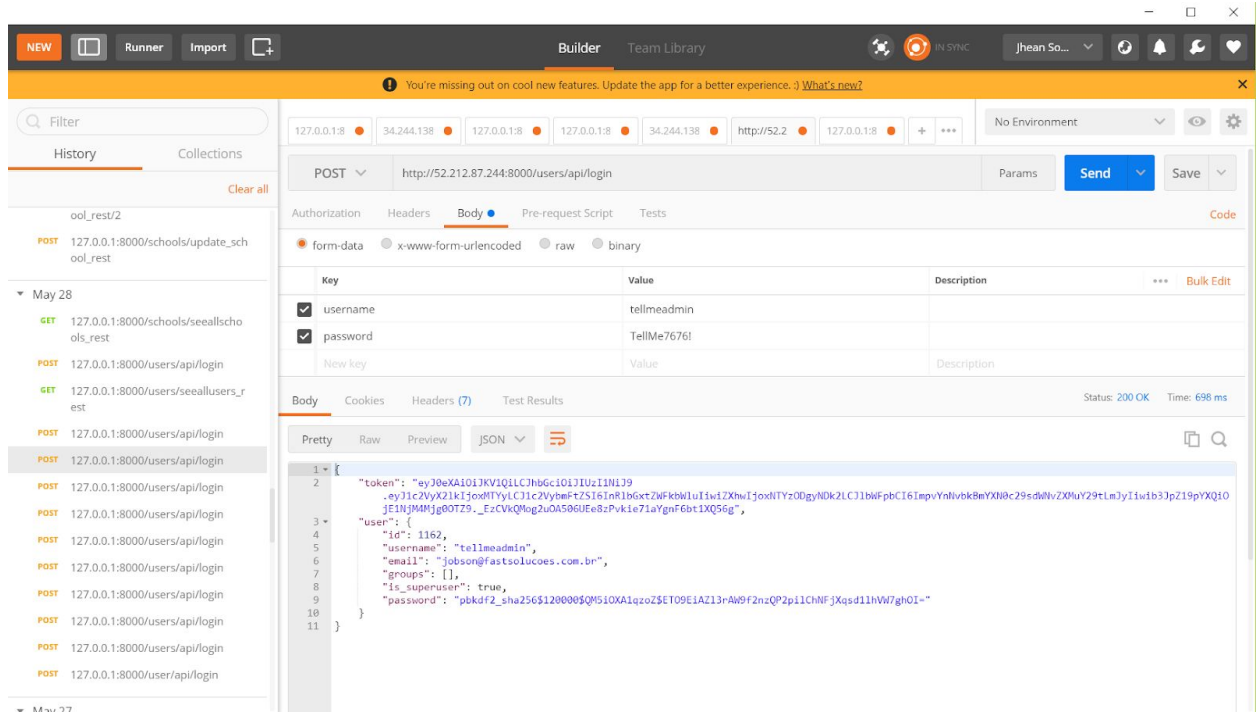


http://52.212.87.244:8000/users/login\_from\_other\_system/<username>

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 shows a REST client interface with a GET request to `http://52.212.87.244:8000/schools/schools`. The response is a JSON object with the following structure:

```

{
  "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 API client interface. The top bar includes a 'NEW' button, a 'Runner' button, an 'Import' button, and a 'Builder' tab. The main area displays a REST client request for the endpoint `http://52.212.87.244:8000/contracts/contracts/` using the GET method. The request is configured with an Authorization header (JWT token) and a 'Send' button. The response is displayed in the 'Body' tab, showing a JSON object with the following structure:

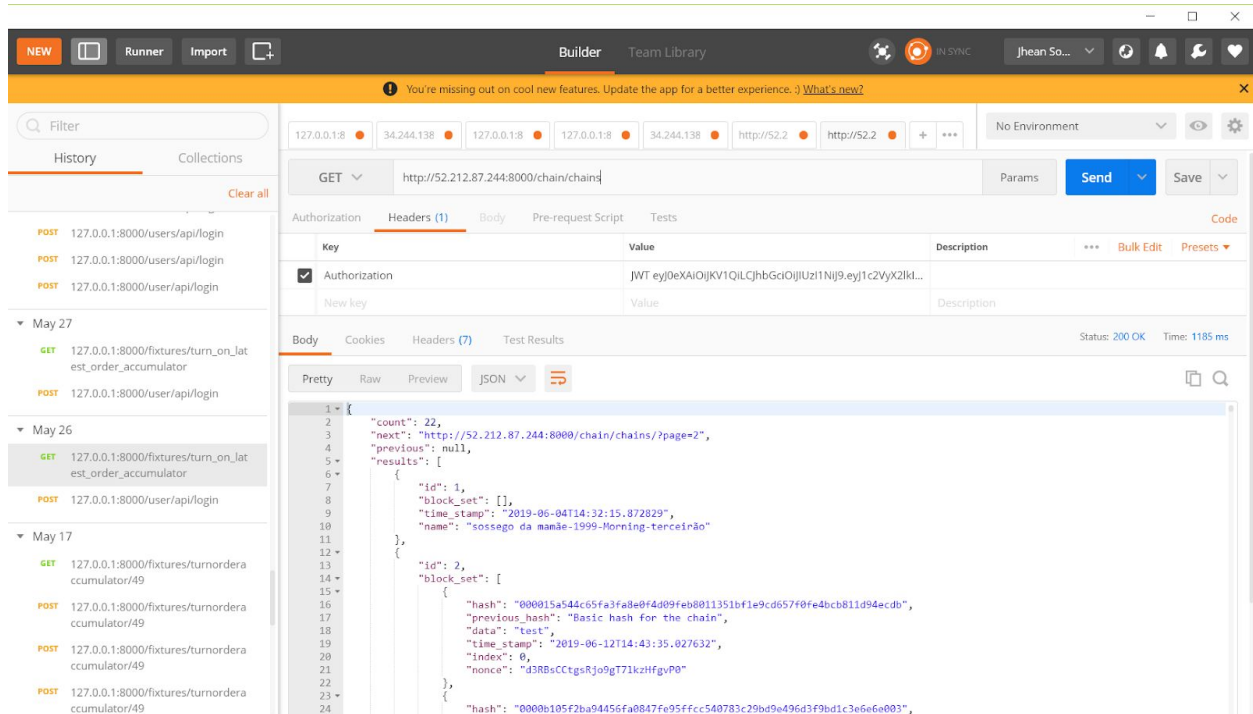
```

1 {
2   "count": 82,
3   "next": "http://52.212.87.244:8000/contracts/contracts/?page=2",
4   "previous": null,
5   "results": [
6     {
7       "contract_id": 20,
8       "first_auth_signe": null,
9       "second_auth_signe": null,
10      "counter_signe": null,
11      "chain": null,
12      "contract_id_sponte": 3452,
13      "contract_free_class_id_sponte": 0,
14      "situation_id_sponte": 1,
15      "situation_sponte": "Vigente",
16      "student_name_sponte": "Joaquim Barros Loudal",
17      "student_id_sponte": 1257,
18      "course_id_sponte": "2",
19      "class_id_sponte": 230,
20      "class_name_sponte": "2019 Early Toddler Tarde",
21      "course_name_sponte": "Early Toddler",
22      "contract_type_id": -1,
23      "initial_date_sponte": "01/07/2019",
24      "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=)

