TriTlas-API

This is Documentation for TriTlas-API on how to use it to get information of Cities and Places Available [GET Only]

Authentication

Get your Token Key Value

POST http://127.0.0.1:8000/api-token-auth/

http://www.tritlas.com/api-token-auth/

Get your Token Key

Headers

Token <token></token>

Body urlencoded

username	value	
	Enter your username	
password	value	
	Enter your password	

```
curl --location --request POST 'http://www.tritlas.com/api-token-auth/' \
--data-urlencode 'username=value' \
--data-urlencode 'password=value'
```

City

Get City information

GET http://127.0.0.1:8000/city/api/city

http://www.tritlas.com/city/api/city

Get information of all cities after AUTH

Headers

Authorization Token <key>

Enter your Token

GET http://127.0.0.1:8000/city/api/city/1

http://www.tritlas.com/city/api/city/1

Get information of one city after AUTH

Headers

Authorization Token <key>

Enter your Token

curl --location --request GET 'http://www.tritlas.com/city/api/city' \
--header 'Authorization: Token <key>'

Place

Get Place information

GET http://127.0.0.1:8000/city/api/place

http://www.tritlas.com/city/api/place

Get information of all places after AUTH

Headers

Authorization Token <key>

Enter your Token

GET http://127.0.0.1:8000/city/api/place/1

http://www.tritlas.com/city/api/place/1

Get information of one place after AUTH

Headers

Authorization Token <key>

Enter your Token

curl --location --request GET 'http://www.tritlas.com/city/api/city/l' \
--header 'Authorization: Token <key>'