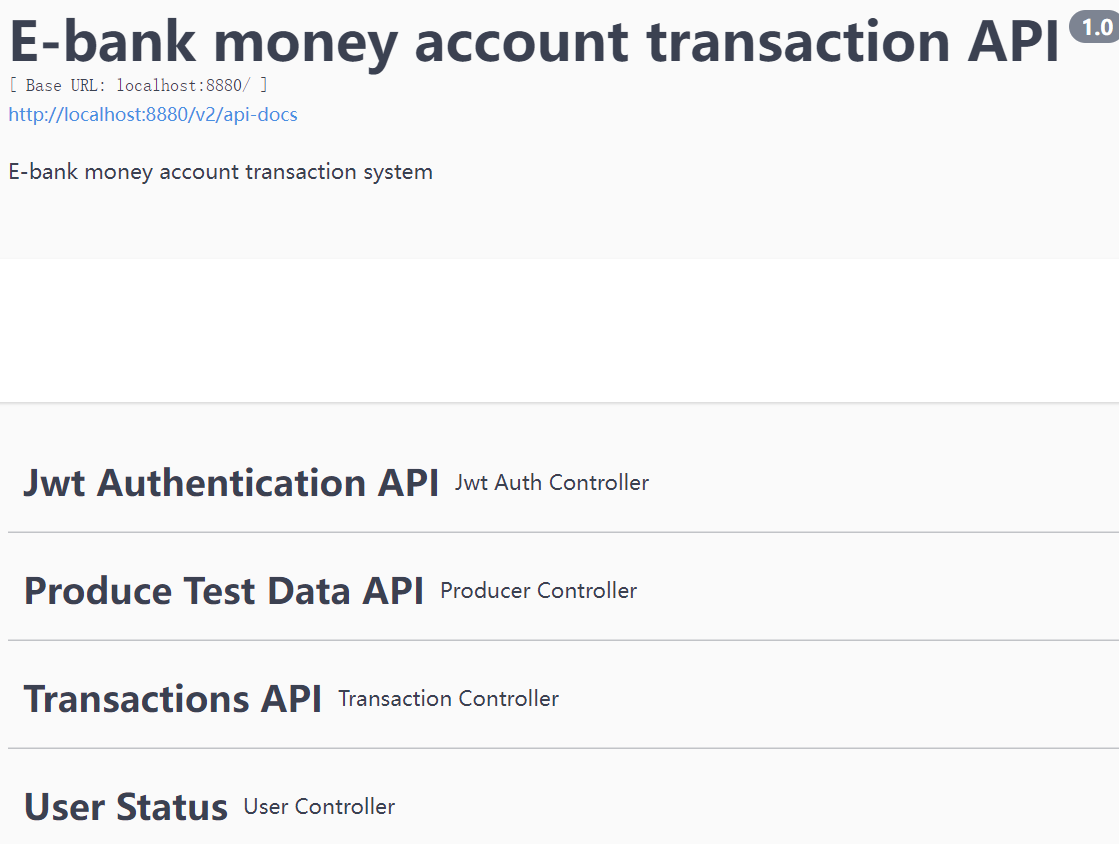
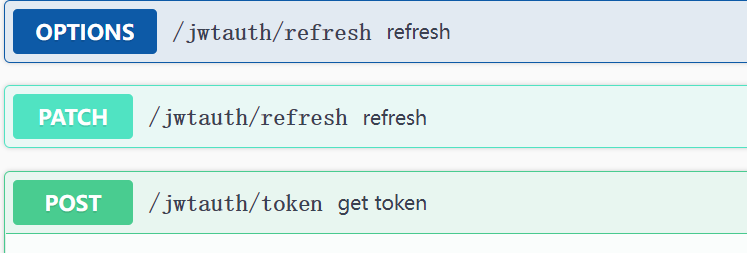
**E-bank money account transaction API**

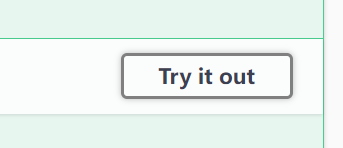
**1. URL：**

**Local: http://localhost:8880/swagger-ui/#/**



**2. Get the token first:**

* **Click the first controller api “Jwt Authtication API”, go to api “/jwtauth/token” in “POST”。**
* **Click the button “ Try it out”**

****

* **Case 1:In the field “map”, input the right username and password:**

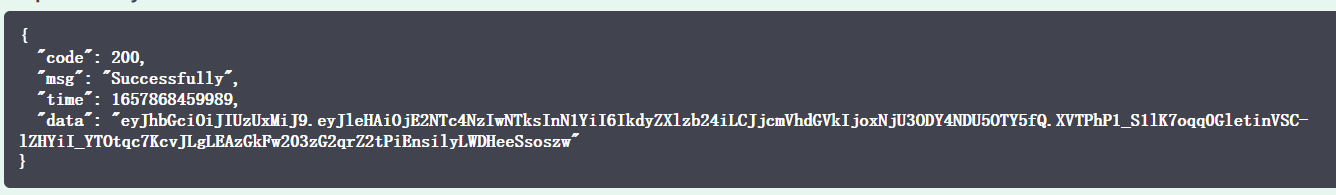
**{**

**"username": "Greyson",**

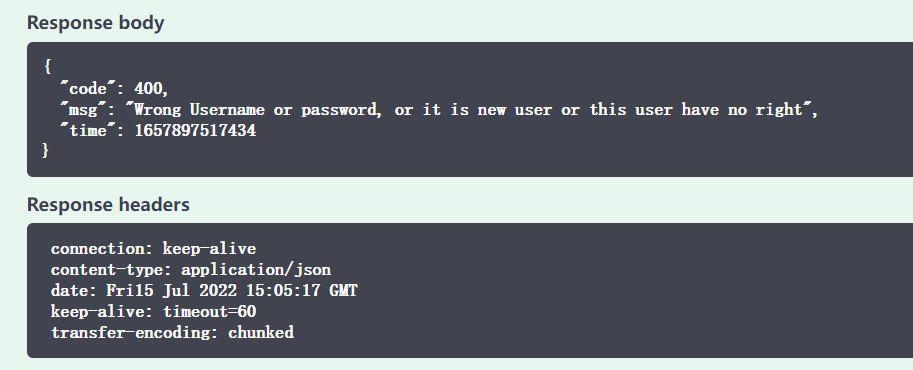
**"password": "123456"**

**}**

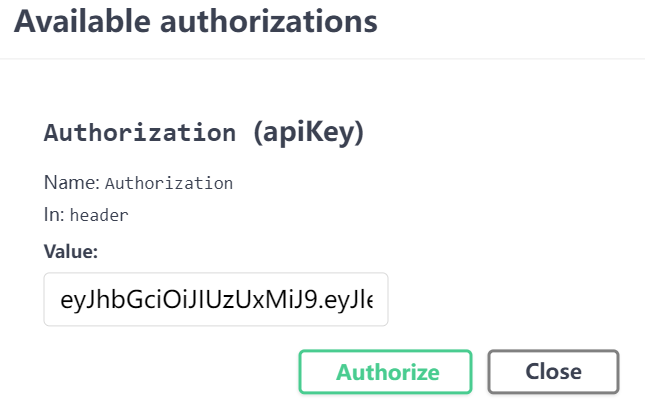
**Click the “Execute”, will get response:**

****

**Case 2: the password or name is wrong, will get:**

****

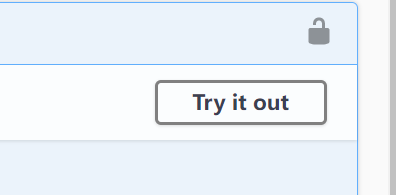
* **After get the right token, click the button:** 

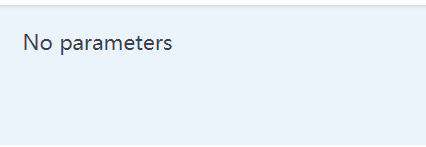
****

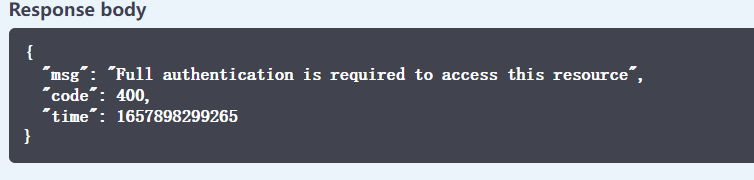
* **Then “Authorize” it, then close the dialog.**

**3. Produce Test Data API:**

**Case 1: Didn’t get the token, click the button “Try it out”:**

****

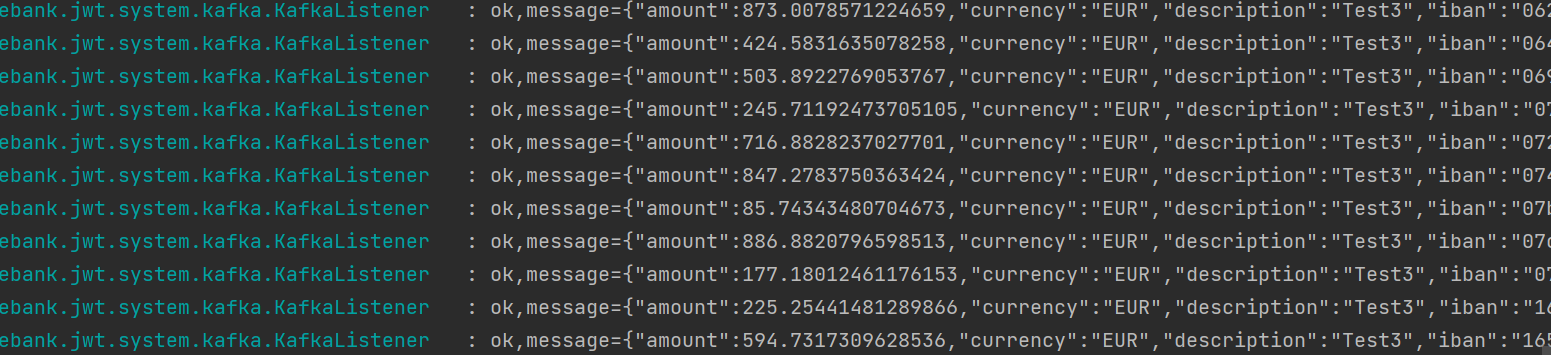
**No parameters need input , click “Execute”, will get the response:**

****

**Case Two: the user already login, click the button “Execute”:**

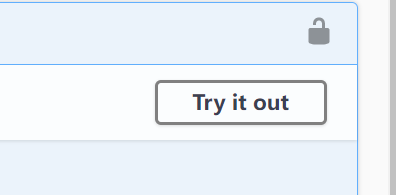
****

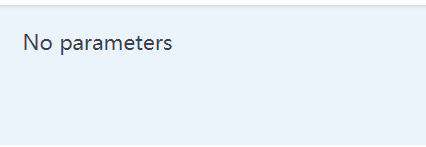
**And we can check the log will see:**

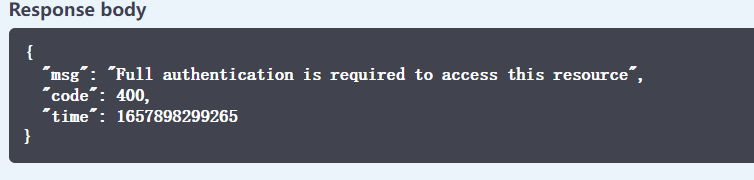
****

**4. Transactions API:**

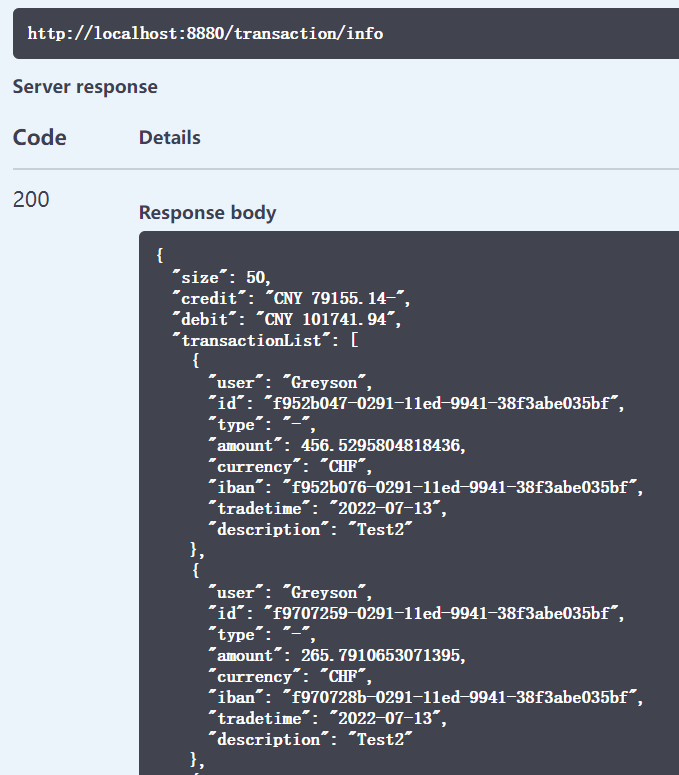
**Case 1: Didn’t get the token, click the button “Try it out”:**

****

**No parameters need input , click “Execute”, will get the response:**

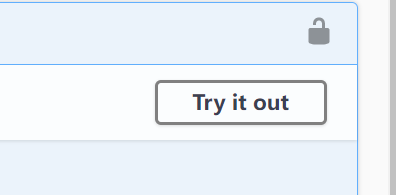
****

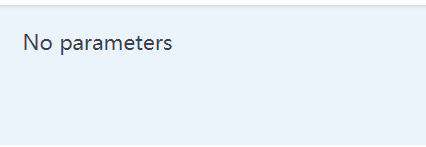
**Case 2: the user already login, click the button “Execute”:**

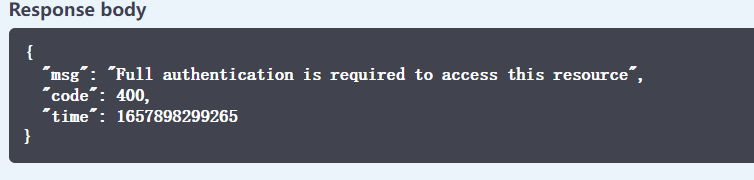
****

**5. User status:**

**Case 1: Didn’t get the token, click the button “Try it out”:**

****

**No parameters need input , click “Execute”, will get the response:**

****

**Case 2: the user already login, click the button “Execute”:**

****