LUNIT EXAM Project Document

Contents

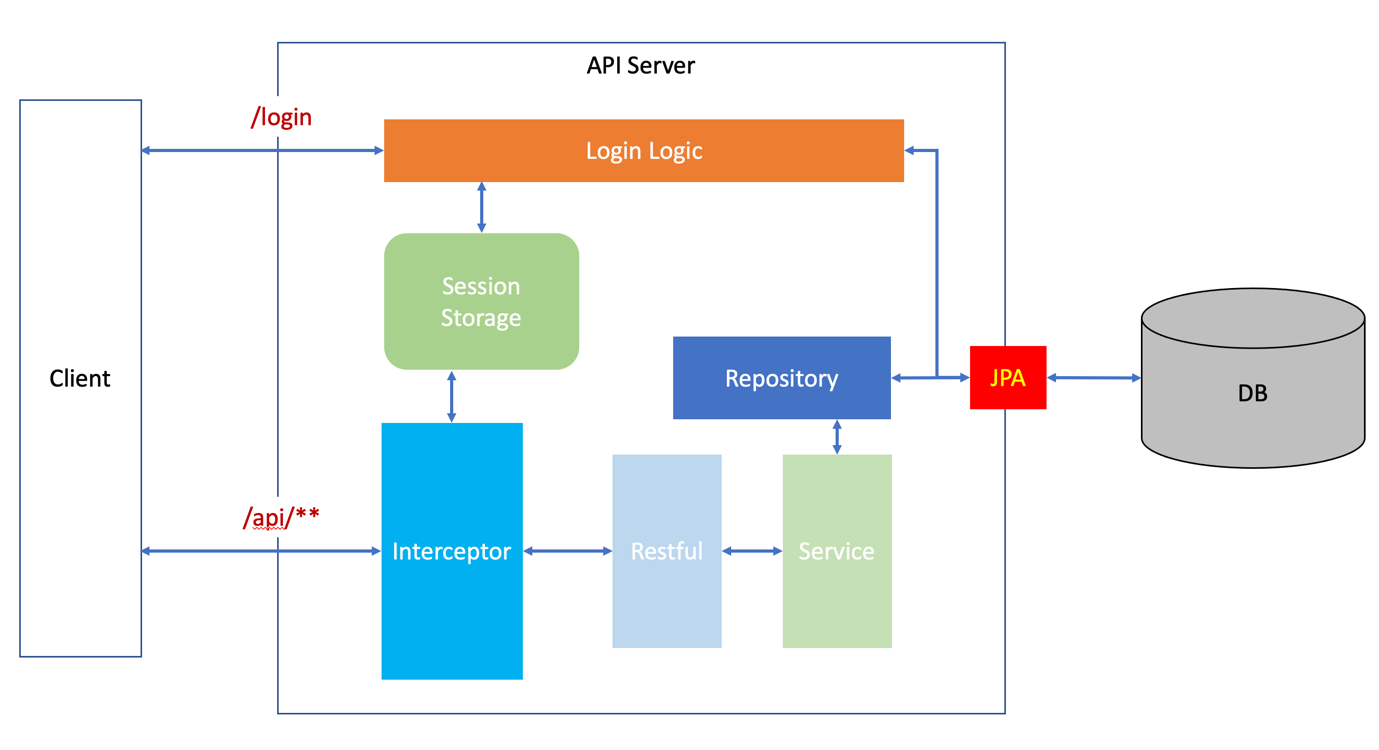
1. Structure
2. DB ERD
3. API Specification
4. Flow
5. Truble Shooting
6. Takeaway

조 민수 (Minsu Jo)

[tok0419@naver.com](mailto:tok0419@naver.com)

<https://github.com/J0minsu/Lunit_Test>

1. Structure



2. DB ERD

3. API Specification

|  |  |  |
| --- | --- | --- |
| Slide | | |
| Method Type | URI | Description |
| GET | /slides/list |  |
| GET | /slides/{fileName} |  |
| POST |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| User | | |
| Method Type | URI | Description |
| GET | /slides/list |  |
| GET | /slides/{fileName} |  |
| POST |  |  |
|  |  |  |
|  |  |  |

4. Flow

Login

1. Request to server

텍스트이(가) 표시된 사진

자동 생성된 설명

2. Validate to login

텍스트이(가) 표시된 사진

자동 생성된 설명

if ( Login Success )

텍스트이(가) 표시된 사진

자동 생성된 설명 save ‘loginUser’ attribute

else



after) if you send any api, all of request is caught by Interceptor(except /login)

텍스트이(가) 표시된 사진

자동 생성된 설명

then, compare session info

텍스트이(가) 표시된 사진

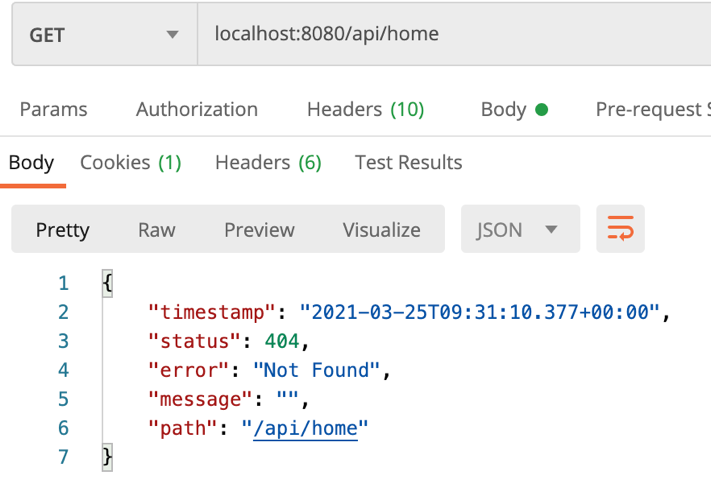
자동 생성된 설명

if(valid session and access)

텍스트이(가) 표시된 사진

자동 생성된 설명

else



5. Truble Shooting

6. takeaway