Test Data

|  |  |  |
| --- | --- | --- |
| Username | Password | Role |
| patient | 1234 | user |
| dentist | 1234 | user, dentist |
| admin | 1234 | user, admin |

A screenshot of a computer

Description automatically generated

Let’s assume that the access token expires. We are going to send the refresh to generate new access token; grantType value will be “refreshToken”.

With the refreshToken, we don’t need to provide username/password to get a new access token

A screenshot of a computer

Description automatically generated

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* Only users with “ADMIN” role can display a list of patients <http://localhost:8080/adsweb/api/v1/patient/list>
* Only users with role “ADMIN” and/or “DENTIST” can display a patient details [http://localhost:8080/adsweb/api/v1/patient/get/{patientId}](http://localhost:8080/adsweb/api/v1/patient/get/%7bpatientId%7d)
* Only users with “USER” role can access <http://localhost:8080/adsweb/api/v1/patient/register>
* Only users with “USER” and/or “ADMIN” can update patient’s details [http://localhost:8080/adsweb/api/v1/patient/update/{patientId}](http://localhost:8080/adsweb/api/v1/patient/update/%7bpatientId%7d)
* Only users with “ADMIN” role can delete a patient [http://localhost:8080/adsweb/api/v1/delete/{patientId}](http://localhost:8080/adsweb/api/v1/delete/%7bpatientId%7d)