Frontend/Backend Endpoints

Overview

This page outlines the endpoints currently in use/in development/planned. The team should ensure all existing/removed endpoints are documented here for consistency between sub-teams

URLs

The production url for the application is https://medsecapi.com/api

All testing for the project are done on the following ip address: mymedicalsecretary.uk.to with the 8080 port, which is a temporary hosting location just for our team for testing. The protocol used is HTTPS. This testing location is still a publicly accessible IP address, so no secure/real data will be sent on this network.

The API endpoints can all be found under the api section, followed by the table name, followed by the request type, followed by any request params required. For example, getting a patient with the id 1 can be done by using the URL: http://mymedicalsecretary.uk.to:8080/api/users/get_patient/1

All endpoints (except login) require authentication to access. This is done through JSON Web Tokens (JWTs), which authenticate and authorise a specific user. For any request asside from login/refresh, a valid JWT must be provided in the request header, and the service will throw 403 forbidden if the JWT is not valid. Tokens expire after 1 hour, but refresh tokens are available for a longer period of time, with the refresh token being valid for 1 day (this is somewhat flexible to the client, however).

Endpoints In Detail

Permissions

- ADMIN Any admin can access
- PATIENT Any patient can access
- SPECIFIC PATIENT Patients with an ID matching either the specific ID or linked to the specific row in the DB
 - o I.e. To get a doctor by ID, you must be a patient with appointments relating to that doctor
- ANYONE Anyone with an internet connection can access
- TEST ONLY Won't exist in the final product, can't be accessed by anyone

Table

| Туре | Request Params | Response | Status | Permission |
|------|-----------------------|--|--|--|
| GET | Int user ID | User Object (Fields documented fully on postman) | LIVE | ADMIN SPECIFIC PAT |
| GET | | List of User Objects | LIVE | ADMIN |
| GET | | List of User Objects | LIVE | ADMIN |
| GET | Int mms ID | User Object | LIVE | ADMIN |
| POST | User Object (Patient) | String message | TEST O | ADMIN |
| | GET GET GET | GET Int user ID GET GET GET Int mms ID | GET Int user ID User Object (Fields documented fully on postman) GET List of User Objects GET List of User Objects GET Int mms ID User Object | GET Int user ID User Object (Fields documented fully on postman) LIVE GET List of User Objects LIVE GET List of User Objects LIVE GET Int mms ID User Object |

| Create Admin | POST | User Object (Admin) | String message | LIVE | ADMIN |
|------------------------------------|------------|----------------------|-----------------------------|-------------|--------------------|
| Delete Admin | DELET E | Admin ID | String message | LIVE | ADMIN |
| Get Doctor By ID | GET | Int doctor ID | Doctor Object | LIVE | ADMIN PATIENT |
| Get all doctors by Patient ID | GET | Int Patient ID | List of Doctor Objects | LIVE | ADMIN SPECIFIC PAT |
| Get All doctors | GET | | List of Doctor Objects | LIVE | ADMIN |
| Create Doctor | POST | Doctor Object | String message | LIVE | ADMIN |
| Delete Doctor | DELET | Doctor id | Success status | LIVE | ADMIN |
| Get Facility By ID | GET | Int FacilityID | Facility Object | LIVE | ADMIN PATIENT |
| Get Facilities by Type | GET | Туре | List of Facility objects | LIVE | ADMIN PATIENT |
| Get All Facilities | GET | | List of Facility objects | LIVE | ADMIN PATIENT |
| Create Facility | POST | FacilityObject | String message | LIVE | ADMIN |
| Delete Facility | DELET E | Int Facility id | Success status | LIVE | ADMIN |
| Get Appointment by ID | GET | Appointment ID | Appointment Object | LIVE | ADMIN SPECIFIC PAT |
| Create Appointment | POST | Appointment Object | Success status | TEST O | ADMIN |
| Get all appointments by Patient ID | GET | User ID | List of Appointment objects | LIVE | ADMIN SPECIFIC PAT |
| Update User note | POST | Note, appointment id | Success status | LIVE | SPECIFIC PAT |
| Delete Appointment | POST | Int Appoinement ID | Success status | LIVE TEST O | ADMIN |
| Upload Patient File | POST | File Url | Success status | LIVE | ADMIN |
| Upload Appt File | POST | File Url | Success status | LIVE | ADMIN |
| Login | POST | Username & password | JWT, Refresh token | LIVE | ANYONE |
| Refresh | POST | Refresh token | JWT | LIVE | ANYONE |
| Enter Email | POST | Email address | Success status | LIVE | ANYONE |

| | | | (Email will be sent to patient) | | |
|---------------------------------------|------------|------------------------------------|---------------------------------|------|--------------------|
| Activate/Recover | POST | Email, new password, one time code | Patient Username | LIVE | ANYONE |
| Update Password | PUT | Username, old & new passwords | Success status | LIVE | ADMIN PATIENT |
| Delete Resource | DELET | Int resource ID | Success status | LIVE | ADMIN |
| Create Resource | POST | Resource Object | Success status | LIVE | ADMIN |
| Add Patient to resource | POST | Patient and Resource IDs | Success Status | LIVE | ADMIN |
| Remove Patient from resource | POST | Patient and Resource IDs | Success Status | LIVE | ADMIN |
| Get Resource by | GET | Int resource ID | Resource Object | LIVE | ADMIN PATIENT |
| Get All Resources by patient id | GET | Int user ID | List of Resources | LIVE | ADMIN SPECIFIC PAT |
| Get All Resources | GET | | List of Resources | LIVE | ADMIN |
| Send Notification | POST | Notification Object | Success status | LIVE | ADMIN |
| Register Device Token | POST | Device Token and Patient ID | Success status | LIVE | SPECIFIC PAT |
| Get Device Token | GET | Patient ID | Device Token | LIVE | ADMIN |
| Send Message | POST | Message Object | Success status | LIVE | ADMIN |
| Delete Message | DELET E | Message ID | Success status | LIVE | ADMIN |
| Get Messages for Patient ID | GET | Patient ID | List of Message Objects | LIVE | SPECIFIC PAT ADMIN |
| Health Check (Used only in AWS) | GET | | | LIVE | ANYONE |

^{*}Note that all the 'create' endpoints are also update endpoints if object already exists

Example Requests

This section does not give a sample usage for every single request, just the most important cases to understand the general usage of the API. For full details of every request see Postman section

Users

Get Patient By ID (Genie ID)

URL: http://{{ip}}:{{port}}/api/users/get_patient/{id}

Get Admin By ID (Internal ID)

URL: http://{{ip}}:{{port}}/api/users/get_admin/{id}

Create Patient

URL: http://{{ip}}:{{port}}/api/users/create_patient

Body:

```
1 {
2
       "patientId": 19,
      "firstname": "john",
3
4
      "middleName": "Doe",
5
       "surname": "Smith",
6
      "dob": "1990-01-01T00:00:00Z",
7
      "email": "john2.doe@example.com",
8
      "street": "123 Main St",
9
       "suburb": "Cityville",
       "state": "California"
10
11 }
```

Create Admin

URL: http://{{ip}}:{{port}}/api/users/create_admin

Body:

```
1 {
2    "email": "john.doe@example.com",
3    "username": "admin2",
4    "password": "password"
5 }
```

Doctors

Get Doctor By ID

URL: http://{{ip}}:{{port}}/api/doctors/get/{id}

Delete Doctor By ID

URL: http://{{ip}}:{{port}}/api/doctors/delete/{id}

Get Doctor By Patient ID

URL: http://{{ip}}:{{port}}/api/doctors/get/{id}

Create Doctor

URL: http://{{ip}}:{{port}}/api/doctors/create

Body:

```
"name": "John",
"address": "1 Street street",
"contact": "2394823948",
"email": "john.doe@example.com",
"expertise": "Arms and legs",
"website": "doctor.com"
```

Facilities

Get Facility By ID

URL: http://{{ip}}:{{port}}/api/facilities/get/{id}

Delete Facility By ID

URL: http://{{ip}}:{{port}}/api/facilities/delete/{id}

Create Facility

URL: http://{{ip}}:{{port}}/api/facilities/create

Body:

```
1 {
2    "name": "Example Hospital",
3    "contact": "123-456-7890",
4    "address": "123 Example St, City, Country",
5    "fax": null,
6    "website": "http://examplehospital.com",
7    "facilityType": "PATHOLOGY"
8 }
```

Appointments

Get Appointment By ID

URL: http://{{ip}}:{{port}}/api/appointments/get/{id}

Get All Appointments By User ID

URL: http://{{ip}}:{{port}}/api/appointments/get_all/{id}

Create Appointment

URL: http://{{ip}}:{{port}}/api/appointments/create

Body:

```
1 {
2 "id": 3,
3 "detail": "Routine checkup",
4 "reason": "General health.",
5 "note": "No specific notes",
6 "dateCreate": "2022-04-08T10:30:00Z",
    "lastUpdated": "2022-04-08T12:45:00Z",
7
8
    "startTime": "10:30:00",
9 "startDate": "2022-04-15",
    "duration": 60,
10
"patientId": 3,
12 "providerId": 3
13 }
```

Files

Upload User HTML From Genie

URL: http://{{ip}}:{{port}}/api/files/upload/patients

Body:

- Use 'form-data'
- Create a key-value pair as follows:
 - o Key: 'file'
 - Value: Patient.html file

Upload User HTML From Genie

URL: http://{{ip}}:{{port}}/api/files/upload/appointments

Body:

- · Use 'form-data'
- Create a key-value pair as follows:
 - o Key: 'file'
 - Value: Patient.html file

Postman

The API endpoints are most clearly documented in the Team Postman, where all request params/response bodies are clearly laid out with example requests. For access to this, please contact Jonathan Latti at jlatti@student.unimelb.edu.au