VPS Server with CDN Failover and backup

PostgreSQL Docker Container URL

postgres://postgresql_admin:postgresql_admin@31.97.180.58:8887/postgresql_manager?sslmode=disable

URL Endpoint with JSON Sample

DOCTOR: Create New Profile

```
POST http://codices-divinum.com:81/api/doctors/
Content-Type: application/json

{
    "username": "system1",
    "password": "system1",
    "name": "",
    "branch": "",
    "speciality": "",
    "work_email": "systemadmin@gmail.com"
}
```

DOCTOR: Get New Access/ Refresh Token

```
For JWT token, access token expired setted at 30m, refresh token 24h all service is access with access token as Authorization: Bearer Authorization: Bearer all_token_must_be_change "refresh": "xxxxx", "access": "xxxxx"

POST http://codices-divinum.com:81/api/token/
Content-Type: application/json

{
    "username": "system1",
    "password": "system1"
}
```

Getting New Access Token with Refresh Token

```
POST http://codices-divinum.com:81/api/token/refresh/
Content-Type: application/json

{
    "refresh": "refresh_token_here"
}
```

DOCTOR: Check ID, Update

```
GET http://codices-divinum.com:81/api/doctors/myself/
```

Content-Type: application/json

Authorization: Bearer access_token_here

Update after READ

```
PATCH http://codices-divinum.com:81/api/doctors/myself/
Content-Type: application/json
Authorization: Bearer access_token_here

{
    "password": "doctorAPassword",
    "work_email": "doctorA@doctorA.com",
    "name": "doctor Crazy",
    "branch": "Main Branch Hospital",
    "speciality": "General Doctor"
}
```

DOCTOR: Check All Patients from N Doctor

```
GET http://codices-divinum.com:81/api/patients/
```

Content-Type: application/json

Authorization: Bearer access token here

PATIENT: Create

Simple create without details

```
POST http://codices-divinum.com:81/api/patients/
Content-Type: application/json
Authorization: Bearer access_token_here

{
    "name": "James Bond"
}
```

PATIENT: Create With FULL DATA

Automatic Email Response suggest you do it like this doctors: [doctor_id_here]

doctor id obtainable from "DOCTOR: Check ID, Update" above

```
POST http://codices-divinum.com:81/api/patients/
Content-Type: application/json
Authorization: Bearer access_token_here

{
    "name": "Cloud Tester",
    "patient_details": "Patient reports mild seasonal allergies, otherwise healthy. Attention needed. \n\nMedication: Currently not Needed",
    "doctors": [1]
}
```

PATIENT: show all patient

GET http://codices-divinum.com:81/api/patients/

Content-Type: application/json

Authorization: Bearer access_token_here

PATIENT: All Doctor that deal with this patient of id 4

GET http://codices-divinum.com:81/api/patients/4/

Content-Type: application/json

Authorization: Bearer access token here