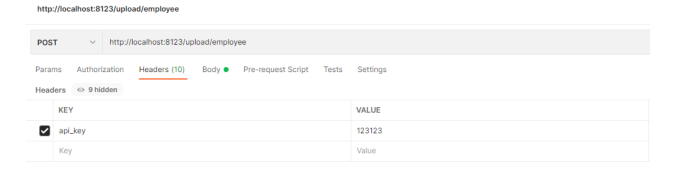
https://github.com/prokoks121/VacationService11.git

Branch: Master

## Data Import Service

PORT: 8123

Svaki End point ima key autentifikacuju, ono sto je potrebno podesiti za svaki poziv jeste



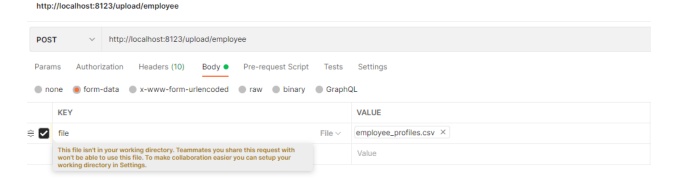
Unutar hedera proslediti kljuc "api\_key" uz vrednost kljuca "123123"

#### 1. Unos zaposlenih

POST: /upload/employee

http://localhost:8123/upload/employee

Potrebno je proslediti csv fajl sa zaposlenima



Unutar body-a treba proslediti fajl sa sadrzajem zaposlenih pod kljucem "file"

#### 2. Unos koriscenog odmora

POST: /upload/used-vacation

http://localhost:8123/upload/used-vacation

Isto kao I za Unos zaposlenih samo sto prosledjujemo fajl sa sadrzajem koriscenog odmora

#### 3. Unos broja dana godisnjeg odmora

POST: /upload/vacation

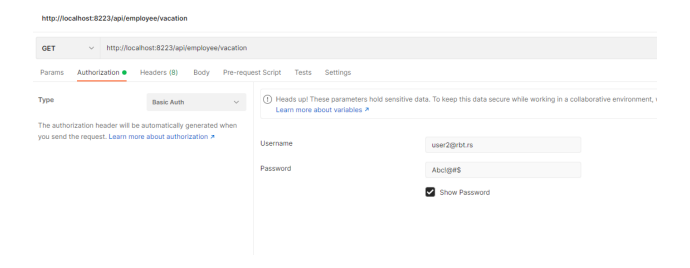
http://localhost:8123/upload/vacation

Isto kao I za Unos zaposlenih samo sto prosledjujemo fajl sa sadrzajem koriscenog odmora

## Data Search Service

PORT: 8223

Svaki End point ima basic autentifikacuju, tako da svaki zaposleni koji je unet u bazu podataka preko dataImportService/upload/employee moze da se prijavi I koristi end point



Korisnik moze da vidi samo svoje podatke

# 1.Prikaz ukupnog broja slobodnih dana, iskoriscenih dana I preostalih slobodnih dana

GET: /api/employee/vacation

http://localhost:8223/api/employee/vacation

```
"total_used_vacation": 53,
   "total_vacation": 63,
   "total_free_vacation": 10
}

Takodje mozemo da prosledimo paramtar (nije obavezan) "type" sa jednim od sledecih 3 vrednosti
-"total" - prikazuje samo total_vacation
-"totalUsed" - prikazuje samo total_used_vacation
-"totalFree" - prikazuje samo total_free_vacation
```

#### 2. Prikaz koriscenog odmora

GET: /api/employee/vacation/used

http://localhost:8223/api/employee/vacation/used

http://localhost:8223/api/employee/vacation/used?dateStart=2019-01-01&dateEnd=2019-12-30

Obavezni parametric:

```
"dateStart" - od kog datuma se vrsi pretraga
```

"dateEnd" – do kog datuma se vrsi pretraga

Obavezan format za oba parametra je "yyyy-MM-dd" tj 2019-12-30

```
[
    "id": 100,
    "employeeEmail": "userl@rbt.rs",
    "vacationStart": "2019-08-30",
    "vacationEnd": "2019-09-11"
```

```
},
{
    "id": 101,
    "employeeEmail": "user1@rbt.rs",
    "vacationStart": "2019-10-24",
    "vacationEnd": "2019-10-24"
}
```

#### 3. Dodavanje koriscenog odmora

POST: /api/employee/vacation/used

Izlaz:

http://localhost:8223/api/employee/vacation/used

potrebno je unutar body-a proslediti json u format

```
[
   "2019-01-01",
   "2019-01-02"
]
Oba parametra su String u format "yyyy-MM-dd"
http://localhost:8223/api/employee/vacation/used
```

```
"response": {
    "status": "CREATED",
    "message": "Successfully added uesd vacation"
},
    "used_vacation": {
     "id": 789,
```

```
"employeeEmail": "user1@rbt.rs",
    "vacationStart": "2019-01-01",
    "vacationEnd": "2019-01-02"
}
```

## **DOCKER**

#### https://github.com/prokoks121/VacationService11.git

Branch: Docker

Projekat sa izmenjenim properties fajlovima, dockerfile I docker-compose.yml se nalazi na istom gitu ali pod Docker

Dockerfile za Data Import Service se nalazi unutar svog projekta

Dockerfile za Data Search Service se nalazi unutar sbog projekta

```
FROM openjdk:8
```

COPY /target/DataSearchService-0.0.1-SNAPSHOT.jar DataSearchService-0.0.1-SNAPSHOT.jar EXPOSE 8223

ENTRYPOINT ["java","-jar","/DataSearchService-0.0.1-SNAPSHOT.jar"]

Docker-compose.yml se nalazi unutar projekta Data import Service

```
version: '3.1'
services:
data-import-service:
  container name: data-import
  image: data-import
  build: ./
  ports:
  - "8123:8123"
  depends_on:
   - dbpostgresql
app:
  container_name: app-springboot-postgresql
  image: app-springboot-postgresql
  build: ../DataSearchService
  ports:
  - "8223:8223"
  depends_on:
   - dbpostgresql
 dbpostgresql:
```

image: postgres

ports:

- "5432:5432"

#### environment:

- POSTGRES\_PASSWORD=password
- POSTGRES\_USER=postgres
- POSTGRES\_DB=vacation