

SafetyNetAlerts

GET All

Get all persons, all firestations or all medical records

GET all persons

http://localhost:8080/persons

GET all firestations

http://localhost:8080/firestations

GET all medicalRecords

http://localhost:8080/medicalRecords

Person

Create, update or delete a person

POST create person

http://localhost:8080/person

Body raw (json)

json

```
{
  "firstName": "Sophie",
  "lastName": "LAURENT",
```

```
"address": "myAddress",
"city": "myCity",
"zip": "myZip",

"phone": "myPhone",
"email": "myEmail"
}
```

PUT update person

http://localhost:8080/person

Body raw (json)

```
json

{
  "firstName": "Sophie",
  "lastName": "Laurent",
  "address": "addressModifiée",
  "city": "cityModifiée",
  "zip": "zipModifié",
  "phone": "phoneModifié",
  "email": "emailModifié"
}
```

DELETE delete person

http://localhost:8080/person?firstName=Sophie&lastName=LAURENT

PARAMS

firstName	Sophie
lastName	LAURENT

Firestation

Create, update or delete a firestation

POST create firestation

http://localhost:8080/firestation

Body raw (json)

json

```
{
  "address": "adresse immeuble",
  "station": 100
}
```

PUT update firestation

http://localhost:8080/firestation

Body raw (json)

json

```
{
  "address": "adresse immeuble",
  "station": 101
}
```

DELETE delete firestation

http://localhost:8080/firestation?address=adresse immeuble

PARAMS

address

adresse immeuble

MedicalRecord

Create, update or delete a medical record

POST create medicalrecord

http://localhost:8080/medicalRecord

Body raw (json)

json

```
{
  "firstName": "Sophie",
  "lastName": "Boyd",
  "birthdate": "07/14/1984",
  "medications": [
    "medication1",
    "medication2"
  ],
  "allergies": [
    "allergy1",
    "allergy2"
  ]
}
```

PUT update medicalrecord

http://localhost:8080/medicalRecord

PARAMS

firstName	Sophie
lastName	LAURENT

Body raw (json)

json

```
{
  "firstName": "firstName",
  "lastName": "lastName",
  "birthdate": "07/14/1984",
  "medications": [
    "medication1modified",
    "medication2"
  ],
  "allergies": [
    "allergy1",
    "allergy2",
    "allergy3added"
  ]
}
```

DELETE

DELETE delete medicalrecord

```
http://localhost:8080/medicalRecord?firstName=Sophie&lastName=Laurent
```

PARAMS

firstName	Sophie
-----------	--------

lastName	Laurent
----------	---------

GET withFilters

GET firestation

```
http://localhost:8080/firestation?stationNumber=1
```

PARAMS

stationNumber	1
---------------	---

GET childAlert

```
http://localhost:8080/childAlert?address=1509 Culver St
```

PARAMS

address	1509 Culver St
---------	----------------

GET phoneAlert

```
http://localhost:8080/phoneAlert?firestation=2
```

PARAMS

firestation	2
-------------	---

GET fire

```
http://localhost:8080/fire?address=112 Steppes Pl
```

PARAMS

address	112 Steppes Pl
---------	----------------

GET flood

```
http://localhost:8080/flood/stations?stations=1,2
```

PARAMS

stations	1,2
----------	-----

GET personInfo

```
http://localhost:8080/personInfo?firstName=<firstName>&lastName=<lastName>
```

PARAMS

firstName	<firstName>
-----------	-------------

lastName	<lastName>
----------	------------

GET communityEmail

```
http://localhost:8080/communityEmail?city=<cityName>
```

PARAMS

city	<cityName>
------	------------

Actuator

Actuators health, info, httpexchanges and metrics

GET Actuator

`http://localhost:8080/actuator`

GET health

`http://localhost:8080/actuator/health`

GET info

`http://localhost:8080/actuator/info`

GET httpexchanges

`http://localhost:8080/actuator/httpexchanges`

GET metrics

`http://localhost:8080/actuator/metrics`

Tests

GET person by name

`http://localhost:8080/person?lastName=<lastName>`

PARAMS

lastName

<lastName>

GET person by first and last names

`http://localhost:8080/personInfo?firstName=<firstName>&lastName=<lastName>`

http://localhost:3000/persons?firstName=firstName&lastName=lastName

PARAMS

firstName <firstName>

lastName <lastName>