



Select a definition

PatientsApp v1

PatientsApp^{v1} OAS3

</swagger/v1/swagger.json>

PatientsApp

**GET** /patients**Parameters**[Try it out](#)

No parameters

Responses

Code	Description	Links
200	Success	No links

Media type

text/plain

Controls Accept header.

Example Value Schema

```
[
  {
    "id": 0,
    "name": "string",
    "sex": "string",
    "pesel": "string",
    "conditions": [
      {
        "type": 0,
        "diagnosisDate": "2021-04-18T16:35:08.243Z"
      }
    ]
  }
]
```

GET

/patient/condition/{type}

Parameters

Try it out

Name	Description
type ★ required integer(\$int32) (path)	<div>type</div>

Responses

Code	Description	Links
200	<div>Success</div> <div>Media type</div> <div><div>text/plain</div></div> <div>Controls Accept header.</div> <div><div>Example Value</div><div>Schema</div></div> <div><pre>[{ "id": 0, "name": "string", "sex": "string", "pesel": "string", "conditions": [{ "type": 0, "diagnosisDate": "2021-04-18T16:35:08.245Z" }] }]</pre></div>	No links

GET

/patient/{id}

Parameters

Try it out

Name	Description
------	-------------

Name	Description
id * required integer(\$int32) (path)	<div>id</div>

Responses

Code	Description	Links
200	<div>Success</div> <div>Media type</div> <div>text/plain</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{ "id": 0, "name": "string", "sex": "string", "pesel": "string", "conditions": [{ "type": 0, "diagnosisDate": "2021-04-18T16:35:08.247Z" }]}</pre></div>	No links

GET /patient/pesel/{pesel}

Parameters

Try it out

Name	Description
pesel * required string (path)	<div>pesel</div>

Responses

Code	Description	Links
200	<div>Success</div> <div>Media type</div> <div>text/plain</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{ "id": 0, "name": "string", "sex": "string", "pesel": "string", "conditions": [{ "type": 0, "diagnosisDate": "2021-04-18T16:35:08.249Z" }] }</pre></div>	No links

GET /patient/{id}/best-doctor

Parameters

Try it out

Name	Description
id * required	
integer(\$int32) (path)	id

Responses

Code	Description	Links
------	-------------	-------

Code	Description	Links
200	<p>Success</p> <p>Media type</p> <div>text/plain</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "id": 0, "name": "string", "sex": "string", "pesel": "string", "specializations": [{ "certificationDate": "2021-04-18T16:35:08.251Z", "type": 0 }]}</pre>	No links

POST /patient
<p>Parameters</p> <div>Try it out</div> <p>No parameters</p>
<p>Request body</p> <div>application/json</div>
<p>Example Value Schema</p> <pre>{ "id": 0, "name": "string", "sex": "string", "pesel": "string", "conditions": [{ "type": 0, "diagnosisDate": "2021-04-18T16:35:08.252Z" }]}</pre>
<p>Responses</p>

Code	Description	Links
200	Success	No links

Schemas



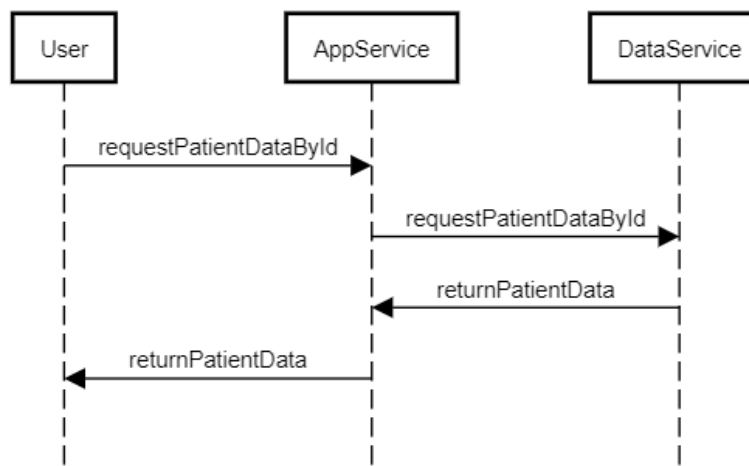
```
ConditionDto {
  type integer($int32)
  diagnosisDate string($date-time)
}

PatientDto {
  id integer($int32)
  name string
  sex string
  pesel string
  conditions [
    nullable: true
    ConditionDto {
      type integer($int32)
      diagnosisDate string($date-time)
    }
  ]
}

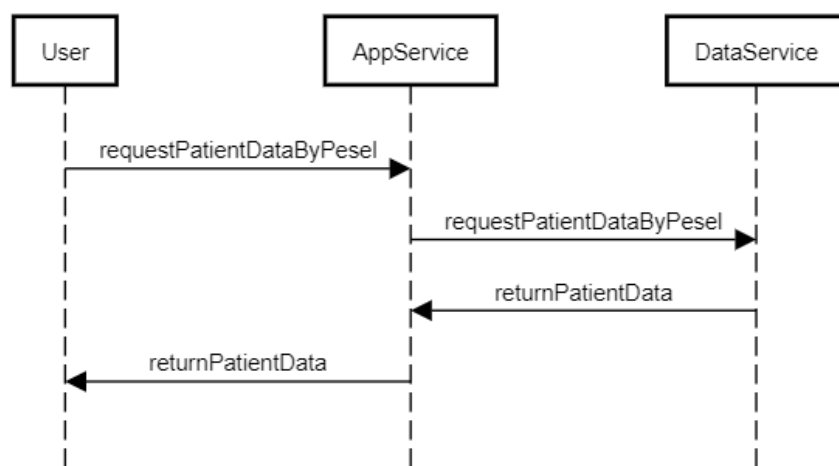
SpecializationDto {
  certificationDate string($date-time)
  type integer($int32)
}
```

```
DoctorDto {
  id          integer($int32)
  name        string
              nullable: true
  sex         string
              nullable: true
  pesel       string
              nullable: true
  specializations [
    nullable: true
    SpecializationDto {
      certificationDate string($date-time)
      type               integer($int32)
    }
  ]
}
```

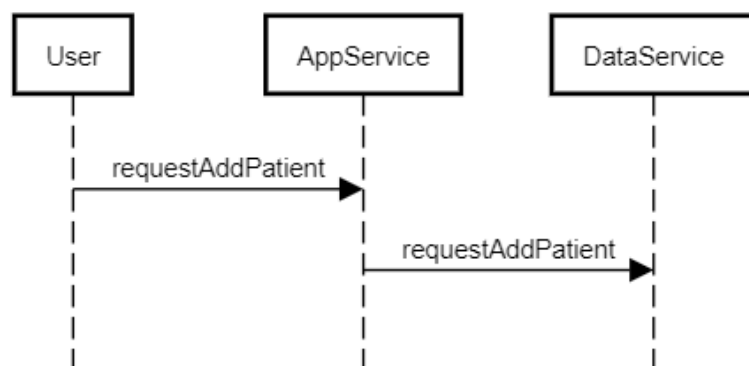
GetPatientById



GetPatientByPesel



AddPatient



MatchPatientWithBestDoctorById

