# MakeUp Salon API

The "MakeUp Salon" API is a digital gateway to a world of beauty services. It's designed to streamline appointments, showcase services, and manage client interactions with ease. Tailored for convenience, it connects users to their next beauty adventure with just a few clicks.

#### Access

## **Methods**

[ Jump to Models ]

#### **Table of Contents**

## **AppointmentController**

- POST /api/appointments
- DELETE /api/appointments/{id}
- GET /api/appointments
- GET /api/appointments/{id}
- PUT /api/appointments/{id}

#### **AuthUser**

- POST /api/users/login
- PATCH /api/users/recover-password/{id}
- POST /api/users/register

#### **TreatmentController**

- POST /api/treatments
- DELETE /api/treatments/{id}
- GET /api/treatments
- GET /api/treatments/{id}
- GET /api/treatments/{id}/users
- PUT /api/treatments/{id}

### **UserController**

- POST /api/users
- DELETE /api/users/{id}
- GET /api/users
- GET /api/users/id/{id}/appointments
- GET /api/users/id/{id}/treatments
- GET /api/users/id/{id}/unavailable
- GET /api/users/{email}
- GET /api/users/id/{id}
- GET /api/users/role/{role}
- PUT /api/users/{id}

# **AppointmentController**

# POST /api/appointments

Create a new Appointment (addAppointment)

Creates a new appointment

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

#### Request body

## body AppointmentRequestDto (required)

Body Parameter -

#### Return type

## **AppointmentDto**

#### Example data

```
"approvalStatus" : "APPROVED",
"startDateTime": "2000-01-23T04:56:07.000+00:00",
"dateCreated" : "2000-01-23T04:56:07.000+00:00",
"appointmentID" : 0,
"appointmentEmployeeTreatments" : [ {
  "appointment" : {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated": "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "employeeTreatment" : {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address": "address",
      "role": "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
   }
  "appointmentEmployeeTreatmentsID" : 6
}, {
   "appointment" : {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "employeeTreatment" : {
```

```
"treatment" : {
        "price": 2.3021358869347655,
        "pictureURL" : "pictureURL",
        "name" : "name",
        "description": "description",
        "estimatedDuration" : 5,
        "treatmentID" : 5
      },
      "employeeTreatmentsID" : 6,
      "employee" : {
        "firstName" : "firstName",
        "lastName" : "lastName",
        "password" : "password",
"phoneNumber" : "phoneNumber",
        "address" : "address",
        "role" : "Admin",
        "pictureURL": "pictureURL",
        "dateOfBirth": "2000-01-23",
        "userId" : 1,
        "email" : "email",
        "username" : "username"
    },
    "appointmentEmployeeTreatmentsID" : 6
  "endDateTime" : "2000-01-23T04:56:07.000+00:00",
  "customer" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address": "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
  }
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

Appointment created <u>AppointmentDto</u>

400

Bad request

# DELETE /api/appointments/{id}



Delete Appointment by ID (deleteAppointment)

Deletes an appointment by its id

## Path parameters

id (required)

Path Parameter — The id of the appointment format: int32

#### Return type

Object

## Example data

Content-Type: application/json

```
{ }
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Appointment successfully deleted Object

404

Appointment not found

# GET /api/appointments

Find all Appointments (getAllAppointments)

Retrieves a comprehensive list of appointments

#### Return type

array[AppointmentDto]

## Example data

```
"approvalStatus" : "APPROVED",
"startDateTime" : "2000-01-23T04:56:07.000+00:00",
"dateCreated" : "2000-01-23T04:56:07.000+00:00",
"appointmentID" : 0,
"appointmentEmployeeTreatments" : [ {
  "appointment" : {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated": "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "employeeTreatment" : {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password";
```

```
"phoneNumber" : "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  },
  "appointmentEmployeeTreatmentsID" : 6
  "appointment" : {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "employeeTreatment" : {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
    }
  "appointmentEmployeeTreatmentsID" : 6
"endDateTime" : "2000-01-23T04:56:07.000+00:00",
"customer" : {
  "firstName" : "firstName",
  "lastName" : "lastName",
  "password" : "password",
"phoneNumber" : "phoneNumber",
  "address": "address",
  "role" : "Admin",
  "pictureURL": "pictureURL",
  "dateOfBirth" : "2000-01-23",
  "userId" : 1,
  "email" : "email",
  "username" : "username"
}
"approvalStatus" : "APPROVED",
"startDateTime" : "2000-01-23T04:56:07.000+00:00",
"dateCreated": "2000-01-23T04:56:07.000+00:00",
"appointmentID" : 0,
"appointmentEmployeeTreatments" : [ {
```

```
"appointment" : {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated": "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
"employeeTreatment" : {
  "treatment" : {
    "price": 2.3021358869347655,
   "pictureURL" : "pictureURL",
   "name" : "name",
    "description" : "description",
    "estimatedDuration" : 5,
   "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
 }
},
"appointmentEmployeeTreatmentsID" : 6
"appointment" : {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated": "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
"employeeTreatment" : {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
   "password" : "password",
    "phoneNumber": "phoneNumber",
    "address" : "address",
   "role" : "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth": "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
 }
"appointmentEmployeeTreatmentsID" : 6
```

```
} ],
"endDateTime" : "2000-01-23T04:56:07.000+00:00",
"customer" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
}
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Appointments found

404

Appointments not found

# GET /api/appointments/{id}



Find Appointment by ID (getAppointmentByld)

Retrieves an appointment by its id

## Path parameters

## id (required)

Path Parameter — The id of the appointment format: int32

### Return type

## **AppointmentDto**

## Example data

```
{
   "approvalStatus" : "APPROVED",
   "startDateTime" : "2000-01-23T04:56:07.000+00:00",
   "dateCreated" : "2000-01-23T04:56:07.000+00:00",
   "appointmentID" : 0,
   "appointmentEmployeeTreatments" : [ {
        "appointment" : {
            "approvalStatus" : "APPROVED",
            "startDateTime" : "2000-01-23T04:56:07.000+00:00",
            "dateCreated" : "2000-01-23T04:56:07.000+00:00",
            "appointmentID" : 7,
            "endDateTime" : "2000-01-23T04:56:07.000+00:00"
        },
        "employeeTreatment" : {
            "treatment" : {
                "price" : 2.3021358869347655,
        }
}
```

```
"pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
     "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  },
  "appointmentEmployeeTreatmentsID" : 6
  "appointment" : {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated": "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "employeeTreatment" : {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
"description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
     "lastName" : "lastName",
      "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
   }
  },
  "appointmentEmployeeTreatmentsID" : 6
"endDateTime" : "2000-01-23T04:56:07.000+00:00",
"customer" : {
  "firstName" : "firstName",
  "lastName" : "lastName",
  "password" : "password",
  "phoneNumber": "phoneNumber",
  "address" : "address",
  "role" : "Admin",
  "pictureURL" : "pictureURL",
```

```
"dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Appointment found AppointmentDto

404

Appointment not found

# PUT /api/appointments/{id}



Update Appointment by ID (updateAppointment)

Update an appointment details by its id

## Path parameters

### id (required)

Path Parameter — The id of the appointment format: int32

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## body AppointmentRequestDto (required)

Body Parameter –

#### Return type

### **AppointmentDto**

## Example data

```
"price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
   },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL"
      "dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
 },
 "appointmentEmployeeTreatmentsID" : 6
  "appointment" : {
   "approvalStatus" : "APPROVED",
   "startDateTime" : "2000-01-23T04:56:07.000+00:00",
   "dateCreated" : "2000-01-23T04:56:07.000+00:00",
   "appointmentID" : 7,
   "endDateTime" : "2000-01-23T04:56:07.000+00:00"
 "employeeTreatment" : {
   "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
     "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
     "treatmentID" : 5
   },
   "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
   }
  "appointmentEmployeeTreatmentsID" : 6
"endDateTime" : "2000-01-23T04:56:07.000+00:00",
"customer" : {
 "firstName" : "firstName",
 "lastName" : "lastName",
 "password" : "password",
 "phoneNumber" : "phoneNumber",
 "address" : "address",
 "role" : "Admin",
```

```
"pictureURL" : "pictureURL",
   "dateOfBirth" : "2000-01-23",
   "userId" : 1,
   "email" : "email",
   "username" : "username"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Appointment found AppointmentDto

404

Appointment not found

# **AuthUser**

# POST /api/users/login



Login an existing User (authenticate)

Authenticates an existing user with valid credentials

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

## body <u>AuthenticationRequest</u> (required)

Body Parameter -

#### Return type

### **AuthenticationResponse**

### Example data

Content-Type: application/json

```
{
  "token" : "token"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

Successfully authenticated <u>AuthenticationResponse</u>

# PATCH /api/users/recover-password/{id}



Password recovery (changePassword)

Change password for an existing user

## Path parameters

#### id (required)

Path Parameter — format: int32

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## body **ChangePasswordRequest** (required)

Body Parameter -

## Return type

Object

### Example data

Content-Type: application/json

{ }

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

Successfully changed password Object

# POST /api/users/register



Register a new User (register)

Creates and registers a new user

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

## body RegisterRequest (required)

Body Parameter -

## Return type

<u>AuthenticationResponse</u>

## Example data

```
{
  "token" : "token"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

## Responses

200

Successfully registered <u>AuthenticationResponse</u>

# **TreatmentController**

# POST /api/treatments

<u>U</u>p

Create new Treatment (addTreatment)

Adds a new treatment

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

#### body **Treatment** (required)

Body Parameter -

## Return type

**TreatmentDto** 

#### Example data

```
"price": 1.4658129805029452,
"pictureURL" : "pictureURL",
"name" : "name",
"description": "description",
"estimatedDuration" : 6,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address" : "address",
    "role" : "Admin",
```

```
"pictureURL": "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
 }, {
   "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL": "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "treatmentID" : 0
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

201

Treatment created TreatmentDto

400

Bad request

# DELETE /api/treatments/{id}



Delete Treatment by ID (deleteTreatment)

Deletes a treatment identified by its id

### Path parameters

#### id (required)

Path Parameter — The id of the treatment format: int32

# Return type

Object

## Example data

{ }

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

204

Treatment uccessfully deleted Object

404

Treatment not found

# GET /api/treatments

<u>Up</u>

Find all Treatments (getAllTreatments)

Retrieves a comprehensive list of treatments

#### Return type

array[TreatmentDto]

### Example data

```
[ {
 "price": 1.4658129805029452,
 "pictureURL" : "pictureURL",
 "name": "name",
"description": "description",
 "estimatedDuration" : 6,
 "employeeTreatments" : [ {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address": "address",
      "role": "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
   }
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
"description" : "description",
      "estimatedDuration" : 5,
```

```
"treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password": "password",
"phoneNumber": "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth": "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
} ],
"treatmentID" : 0
"price": 1.4658129805029452,
"pictureURL" : "pictureURL",
"name" : "name",
"description" : "description",
"estimatedDuration" : 6,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name": "name",
    "description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address": "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
  }
}, {
    "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
"description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
```

```
"dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
    }
} ],
    "treatmentID" : 0
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

Treatments found

404

Treatments not found

# GET /api/treatments/{id}



Finds a Treatment by ID (getTreatmentByld)

Retrieves a single treatment identified by its id

## Path parameters

### id (required)

Path Parameter — The id of the treatment format: int32

### Return type

## **TreatmentDto**

### Example data

```
"price": 1.4658129805029452,
"pictureURL" : "pictureURL",
"name" : "name"
"description": "description",
"estimatedDuration" : 6,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description": "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
"phoneNumber" : "phoneNumber",
    "address": "address",
    "role" : "Admin",
    "pictureURL": "pictureURL",
```

```
"dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
 }, {
   "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL": "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "treatmentID" : 0
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Treatment found TreatmentDto

404

Treatment not found

# GET /api/treatments/{id}/users



Find the Users(employees) by a Treatment ID (getUsersByTreatmentId)

Retrieves a set of users associated with a specific treatment by its id

### Path parameters

## id (required)

Path Parameter — The id of the treatment format: int32

#### Return type

array[UserDto]

### Example data

```
[ {
 "lastName" : "lastName",
 "address": "address",
 "role" : "Admin",
 "pictureURL" : "pictureURL",
 "credentialsNonExpired" : true,
 "dateOfBirth": "2000-01-23",
 "employeeAppointments" : [ null, null ],
 "userId" : 0,
 "enabled" : true,
  "customerAppointments" : [ {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
 }, {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00", "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
 "firstName" : "firstName",
  "password" : "password",
  "phoneNumber": "phoneNumber",
 "accountNonExpired" : true,
 "employeeTreatments" : [ {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password": "password",
"phoneNumber": "phoneNumber",
      "address": "address",
      "role": "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
   }
    "treatment" : {
      "price" : 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
"description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password": "password";
```

```
"phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "email" : "email",
  "accountNonLocked" : true
}, {
   "lastName" : "lastName",
  "address" : "address",
  "role" : "Admin",
  "pictureURL" : "pictureURL",
  "credentialsNonExpired" : true,
  "dateOfBirth": "2000-01-23",
  "employeeAppointments" : [ null, null ],
  "userId" : 0,
  "enabled" : true,
  "customerAppointments" : [ {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
     'approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "firstName" : "firstName",
  "password" : "password",
  "phoneNumber": "phoneNumber",
  "accountNonExpired" : true,
  "employeeTreatments" : [ {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
    }
    "treatment" : {
      "price": 2.3021358869347655,
```

```
"pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "email" : "email",
  "accountNonLocked" : true
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Treatment found

404

Treatment not found

# PUT /api/treatments/{id}



Update Treatment by ID (updateTreatment)

Updates a treatment's details

## Path parameters

### id (required)

Path Parameter — The id of the treatment format: int32

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

### body **Treatment** (required)

Body Parameter -

## Return type

**TreatmentDto** 

#### Example data

Content-Type: application/json

```
"price": 1.4658129805029452,
  "pictureURL": "pictureURL",
  "name" : "name",
  "description" : "description",
  "estimatedDuration" : 6,
  "employeeTreatments" : [ {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
    }
 }, {
  "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber" : "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username": "username"
  } ],
  "treatmentID" : 0
}
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

Treatment found **TreatmentDto** 

404

Treatment not found

# UserController

# POST /api/users



Create a new User (createUser)

Create a new User

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

```
body UserDto (required)
```

Body Parameter –

### Return type

**UserDto** 

## Example data

```
"lastName" : "lastName",
"address" : "address",
"role": "Admin",
"pictureURL" : "pictureURL",
"credentialsNonExpired" : true,
"dateOfBirth": "2000-01-23",
"employeeAppointments" : [ null, null ],
"userId" : 0,
"enabled" : true,
"customerAppointments" : [ {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
}, {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
"firstName" : "firstName",
"password" : "password",
"phoneNumber": "phoneNumber",
"accountNonExpired" : true,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
```

```
"name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
    }
 }, {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "email" : "email",
  "accountNonLocked" : true
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

201

User Created UserDto

400

Bad request

# DELETE /api/users/{id}

|U|

Delete an existing User by ID (deleteUser)

Remove a user by their ID

### Path parameters

## id (required)

Path Parameter — The id of the user format: int32

## Return type

Object

### Example data

Content-Type: application/json

```
{ }
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

204

User successfully deleted **Object** 

404

User not found

# GET /api/users

Find all Users (getAllUsers)

Retrieves a comprehensive list of users

## Return type

array[UserDto]

## Example data

```
"lastName" : "lastName",
"address": "address",
"role" : "Admin",
"pictureURL" : "pictureURL",
"credentialsNonExpired" : true,
"dateOfBirth": "2000-01-23",
"employeeAppointments" : [ null, null ],
"userId" : 0,
"enabled" : true,
"customerAppointments" : [ {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated": "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
```

```
} ],
"firstName" : "firstName",
"password" : "password",
"phoneNumber": "phoneNumber",
"accountNonExpired" : true,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description": "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth": "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
  }
}, {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL": "pictureURL",
    "name" : "name",
    "description": "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
"phoneNumber" : "phoneNumber",
    "address": "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL"
    "dateOfBirth": "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
} ],
"email" : "email",
"accountNonLocked" : true
"lastName" : "lastName",
"address" : "address",
"role" : "Admin",
"pictureURL" : "pictureURL",
"credentialsNonExpired" : true,
"dateOfBirth": "2000-01-23",
"employeeAppointments" : [ null, null ],
"userId" : 0,
"enabled" : true,
"customerAppointments" : [ {
```

```
"approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated": "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
"firstName" : "firstName",
"password" : "password",
"phoneNumber" : "phoneNumber",
"accountNonExpired" : true,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
"description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address": "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
  }
}, {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address": "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
  }
"email" : "email",
```

```
"accountNonLocked" : true
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

Users found

404

Users not found

# GET /api/users/id/{id}/appointments



Find the appointments by a User ID (getAppointmentsByUserId)

Retrieve a set of appointments for a specified user by their id

## Path parameters

#### id (required)

Path Parameter — The id of the user format: int32

### Return type

array[AppointmentDto]

#### Example data

```
[ {
  "approvalStatus" : "APPROVED",
 "startDateTime" : "2000-01-23T04:56:07.000+00:00",
 "dateCreated" : "2000-01-23T04:56:07.000+00:00",
 "appointmentID" : 0,
 "appointmentEmployeeTreatments" : [ {
    "appointment" : {
     "approvalStatus" : "APPROVED",
     "startDateTime" : "2000-01-23T04:56:07.000+00:00",
     "dateCreated": "2000-01-23T04:56:07.000+00:00",
     "appointmentID" : 7,
     "endDateTime" : "2000-01-23T04:56:07.000+00:00"
   },
    "employeeTreatment" : {
     "treatment" : {
       "price": 2.3021358869347655,
       "pictureURL" : "pictureURL",
       "name" : "name",
        "description" : "description",
       "estimatedDuration" : 5,
       "treatmentID" : 5
      "employeeTreatmentsID" : 6,
      "employee" : {
        "firstName" : "firstName",
        "lastName" : "lastName",
        "password" : "password",
        "phoneNumber" : "phoneNumber",
        "address": "address",
       "role" : "Admin",
```

```
"pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
    }
  },
  "appointmentEmployeeTreatmentsID" : 6
  "appointment" : {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "employeeTreatment" : {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
"description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
    }
  },
  "appointmentEmployeeTreatmentsID" : 6
"endDateTime": "2000-01-23T04:56:07.000+00:00",
"customer" : {
  "firstName" : "firstName",
  "lastName" : "lastName",
  "password" : "password",
  "phoneNumber" : "phoneNumber",
  "address": "address",
  "role" : "Admin",
  "pictureURL": "pictureURL",
  "dateOfBirth": "2000-01-23",
  "userId" : 1,
  "email" : "email",
  "username" : "username"
}
"approvalStatus" : "APPROVED",
"startDateTime" : "2000-01-23T04:56:07.000+00:00",
"dateCreated" : "2000-01-23T04:56:07.000+00:00",
"appointmentID" : 0,
"appointmentEmployeeTreatments" : [ {
  "appointment" : {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00".
```

```
"dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
   "endDateTime" : "2000-01-23T04:56:07.000+00:00"
 "employeeTreatment" : {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
     "description" : "description",
     "estimatedDuration" : 5,
     "treatmentID" : 5
   },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
     "lastName" : "lastName",
     "password" : "password",
     "phoneNumber": "phoneNumber",
      "address" : "address",
     "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
     "userId" : 1,
     "email" : "email",
     "username" : "username"
   }
  "appointmentEmployeeTreatmentsID" : 6
  "appointment" : {
   "approvalStatus" : "APPROVED",
   "startDateTime" : "2000-01-23T04:56:07.000+00:00",
   "dateCreated": "2000-01-23T04:56:07.000+00:00",
   "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "employeeTreatment" : {
   "treatment" : {
     "price": 2.3021358869347655,
     "pictureURL" : "pictureURL",
     "name" : "name",
     "description" : "description",
     "estimatedDuration" : 5,
     "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber" : "phoneNumber",
     "address" : "address",
     "role" : "Admin",
     "pictureURL": "pictureURL",
     "dateOfBirth" : "2000-01-23",
     "userId" : 1,
     "email" : "email",
      "username" : "username"
   }
 "appointmentEmployeeTreatmentsID" : 6
"endDateTime" : "2000-01-23T04:56:07.000+00:00",
"customer" : {
```

```
"firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

User found

404

User not found

# GET /api/users/id/{id}/treatments



Find the Treatments by a User(employee) ID (getTreatmentsByUserId)

Retrieves a set of treatments for a user specified by their id

## Path parameters

#### id (required)

Path Parameter — The id of the user format: int32

#### Return type

array[TreatmentDto]

## Example data

```
"price": 1.4658129805029452,
"pictureURL" : "pictureURL",
"name" : "name",
"description": "description",
"estimatedDuration" : 6,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description": "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
```

```
"password" : "password",
      "phoneNumber" : "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL": "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
 }, {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName": "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "treatmentID" : 0
}, {
  "price": 1.4658129805029452,
  "pictureURL" : "pictureURL",
 "name" : "name",
  "description": "description",
  "estimatedDuration" : 6,
  "employeeTreatments" : [ {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL"
      "dateOfBirth" : "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  }, {
```

```
"treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
"phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL"
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "treatmentID" : 0
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

User found

404

User not found

# GET /api/users/id/{id}/unavailable



Find the unavailable dates and times for an employee by User ID (getUnavailableTimes)

Retrieve a list of time intervals during which a user (identified by their id) is unavailable

#### Path parameters

## id (required)

Path Parameter — The id of the user format: int32

### Return type

array[IntervalDto]

## Example data

```
[ {
    "start" : "2000-01-23T04:56:07.000+00:00",
    "end" : "2000-01-23T04:56:07.000+00:00"
}, {
    "start" : "2000-01-23T04:56:07.000+00:00",
```

```
"end" : "2000-01-23T04:56:07.000+00:00"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

User found

404

User not found

# GET /api/users/{email}



Find User by email (getUserByEmail)

Retrieves a user(Optional) by their email address

## Path parameters

#### email (required)

Path Parameter - The email of the user

### Return type

<u>User</u>

#### Example data

Content-Type: application/json

```
{
  "firstName" : "firstName",
  "lastName" : "lastName",
  "password" : "password",
  "phoneNumber" : "phoneNumber",
  "address" : "address",
  "role" : "Admin",
  "pictureURL" : "pictureURL",
  "dateOfBirth" : "2000-01-23",
  "userId" : 1,
  "email" : "email",
  "username" : "username"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

#### Responses

200

OK <u>User</u>

# GET /api/users/id/{id}



Find User by ID (getUserByld)

Retrieves a user by their id

#### Path parameters

#### id (required)

Path Parameter — The id of the user format: int32

# Return type

#### **UserDto**

#### Example data

```
"lastName" : "lastName",
"address": "address",
"role": "Admin",
"pictureURL" : "pictureURL",
"credentialsNonExpired" : true,
"dateOfBirth" : "2000-01-23",
"employeeAppointments" : [ null, null ],
"userId" : 0,
"enabled" : true,
"customerAppointments" : [ {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
} ],
"firstName" : "firstName",
"password" : "password",
"phoneNumber": "phoneNumber",
"accountNonExpired" : true,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description": "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL"
    "dateOfBirth": "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
```

```
}, {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description" : "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
"phoneNumber" : "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "email" : "email",
  "accountNonLocked" : true
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

User found **UserDto** 

404

User not found

# GET /api/users/role/{role}



Find Users by role (getUsersByRole)

Retrieves a comprehensive list of users by their role

## Path parameters

```
role (required)
```

Path Parameter - The role of the user

## Return type

array[UserDto]

### Example data

```
[ {
    "lastName" : "lastName",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
```

```
"credentialsNonExpired" : true,
"dateOfBirth" : "2000-01-23",
"employeeAppointments" : [ null, null ],
"userId" : 0,
"enabled" : true,
"customerAppointments" : [ {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
}, {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
"dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
"firstName" : "firstName",
"password" : "password",
"phoneNumber": "phoneNumber",
"accountNonExpired" : true,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description": "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber" : "phoneNumber",
    "address": "address",
    "role": "Admin",
    "pictureURL": "pictureURL",
    "dateOfBirth": "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
 }
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
"description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
    "phoneNumber": "phoneNumber",
    "address": "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
"dateOfBirth" : "2000-01-23",
    "userId" : 1,
```

```
"email" : "email",
      "username" : "username"
  } ],
  "email" : "email",
  "accountNonLocked" : true
}, {
   "lastName" : "lastName",
  "address" : "address",
  "role": "Admin",
  "pictureURL" : "pictureURL",
  "credentialsNonExpired" : true,
  "dateOfBirth": "2000-01-23",
  "employeeAppointments" : [ null, null ],
  "userId" : 0,
  "enabled" : true,
  "customerAppointments" : [ {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  }, {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentID" : 7,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00"
  "firstName" : "firstName",
  "password" : "password",
  "phoneNumber": "phoneNumber",
  "accountNonExpired" : true,
  "employeeTreatments" : [ {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    "employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address": "address",
      "role" : "Admin",
      "pictureURL": "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
    }
  }, {
    "treatment" : {
      "price": 2.3021358869347655,
      "pictureURL" : "pictureURL",
      "name" : "name",
      "description": "description",
      "estimatedDuration" : 5,
      "treatmentID" : 5
    },
```

```
"employeeTreatmentsID" : 6,
    "employee" : {
      "firstName" : "firstName",
      "lastName" : "lastName",
      "password" : "password",
      "phoneNumber": "phoneNumber",
      "address" : "address",
      "role" : "Admin",
      "pictureURL" : "pictureURL",
      "dateOfBirth": "2000-01-23",
      "userId" : 1,
      "email" : "email",
      "username" : "username"
  } ],
  "email" : "email",
  "accountNonLocked" : true
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

Users found

400

Bad request

404

Users not found

# PUT /api/users/{id}



Update an existing User by ID (updateUser)

Update an existing user's information

## Path parameters

```
id (required)
```

Path Parameter — The id of the user format: int32

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

```
body UserDto (required)
```

Body Parameter -

## Return type

**UserDto** 

# Example data

```
"lastName" : "lastName",
"address": "address",
"role" : "Admin",
"pictureURL" : "pictureURL",
"credentialsNonExpired" : true,
"dateOfBirth": "2000-01-23",
"employeeAppointments" : [ null, null ],
"userId" : 0,
"enabled" : true,
"customerAppointments" : [ {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
}, {
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00", "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "appointmentID" : 7,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00"
"firstName" : "firstName",
"password" : "password",
"phoneNumber": "phoneNumber",
"accountNonExpired" : true,
"employeeTreatments" : [ {
  "treatment" : {
    "price": 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
    "description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password": "password",
"phoneNumber": "phoneNumber",
    "address": "address",
    "role": "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth": "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
 }
  "treatment" : {
    "price" : 2.3021358869347655,
    "pictureURL" : "pictureURL",
    "name" : "name",
"description" : "description",
    "estimatedDuration" : 5,
    "treatmentID" : 5
  },
  "employeeTreatmentsID" : 6,
  "employee" : {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "password" : "password",
```

```
"phoneNumber" : "phoneNumber",
    "address" : "address",
    "role" : "Admin",
    "pictureURL" : "pictureURL",
    "dateOfBirth" : "2000-01-23",
    "userId" : 1,
    "email" : "email",
    "username" : "username"
    }
} ],
    "email" : "email",
    "accountNonLocked" : true
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Updated **UserDto** 

404

User not found

## Models

[ Jump to Methods ]

#### **Table of Contents**

- 1. Appointment
- 2. AppointmentDto
- 3. <u>AppointmentEmployeeTreatment</u>
- 4. AppointmentRequestDto
- 5. AuthenticationRequest
- 6. AuthenticationResponse
- 7. <u>ChangePasswordRequest</u>
- 8. <a href="mailto:EmployeeTreatment">EmployeeTreatment</a>
- 9. <u>IntervalDto</u>
- 10. RegisterRequest
- 11. <u>Treatment</u>
- 12. <u>TreatmentDto</u>
- 13. <u>User</u>
- 14. UserDto

Appointment <u>Up</u>

```
appointmentID (optional)
Integer format: int32
customer (optional)
User
startDateTime (optional)
Date format: date-time
endDateTime (optional)
Date format: date-time
dateCreated (optional)
```

```
Date format: date-time
  approvalStatus (optional)
  <u>String</u>
        Enum:
           APPROVED
           PENDING
           REJECTED
           EXPIRED
  employee (optional)
  <u>User</u>
AppointmentDto
                                                                                                        <u>Up</u>
  appointmentID (optional)
  Integer format: int32
  customer (optional)
  <u>User</u>
  startDateTime (optional)
  Date format: date-time
  endDateTime (optional)
  Date format: date-time
  dateCreated (optional)
  Date format: date-time
  approvalStatus (optional)
  String
        Enum:
           APPROVED
           PENDING
           REJECTED
           EXPIRED
  employee (optional)
  <u>User</u>
  appointmentEmployeeTreatments (optional)
  array[AppointmentEmployeeTreatment]
                                                                                                        <u>Up</u>
AppointmentEmployeeTreatment
  appointmentEmployeeTreatmentsID (optional)
  Integer format: int32
  appointment (optional)
  <u>Appointment</u>
  employeeTreatment (optional)
  EmployeeTreatment
                                                                                                        Up
AppointmentRequestDto
  customerId (optional)
  Integer format: int32
  startDateTime (optional)
  Date format: date-time
```

```
approvalStatus (optional)
  <u>String</u>
        Enum:
           APPROVED
           PENDING
           REJECTED
           EXPIRED
  employeeld (optional)
  Integer format: int32
  treatmentId (optional)
  Integer format: int32
AuthenticationRequest
                                                                                                            <u>Up</u>
  email (optional)
  String
  password (optional)
  String
                                                                                                            <u>Up</u>
AuthenticationResponse
  token (optional)
  String
ChangePasswordRequest
                                                                                                            <u>Up</u>
  newPassword (optional)
  String
  confirmationPassword (optional)
  String
EmployeeTreatment
                                                                                                            <u>Up</u>
  employeeTreatmentsID (optional)
  <u>Integer</u> format: int32
  employee (optional)
  <u>User</u>
  treatment (optional)
  Treatment
IntervalDto
                                                                                                            <u>Up</u>
  start (optional)
  Date format: date-time
  end (optional)
  Date format: date-time
                                                                                                            <u>Up</u>
RegisterRequest
```

```
firstName (optional)
   String
   lastName (optional)
   String
   email (optional)
   String
   password (optional)
   String
   phoneNumber (optional)
   String
   dateOfBirth (optional)
   date format: date
   address (optional)
   <u>String</u>
   role (optional)
   String
        Enum:
           Admin
           Employee
           Customer
   pictureURL (optional)
   String
Treatment
                                                                                                             <u>Up</u>
   treatmentID (optional)
   Integer format: int32
   name (optional)
   String
   description (optional)
   String
   estimatedDuration (optional)
   Integer format: int32
   price (optional)
   Double format: double
   pictureURL (optional)
   String
TreatmentDto
                                                                                                             <u>Up</u>
   treatmentID (optional)
   Integer format: int32
   name (optional)
   <u>String</u>
   description (optional)
   String
   estimatedDuration (optional)
   Integer format: int32
```

```
price (optional)
   Double format: double
   pictureURL (optional)
   String
   employeeTreatments (optional)
   array[EmployeeTreatment]
                                                                                                            <u>Up</u>
User
   userId (optional)
   Integer format: int32
   firstName (optional)
   String
   lastName (optional)
   String
   email (optional)
   String
   password (optional)
   String
   phoneNumber (optional)
   String
   dateOfBirth (optional)
   date format: date
   address (optional)
   String
   role (optional)
   String
        Enum:
           Admin
           Employee
           Customer
   pictureURL (optional)
   String
   username (optional)
   String
UserDto
                                                                                                            <u>Up</u>
   userId (optional)
   Integer format: int32
   firstName (optional)
   String
   lastName (optional)
   <u>String</u>
   email (optional)
   String
```

password (optional)

<u>String</u>

```
phoneNumber (optional)
String
dateOfBirth (optional)
date format: date
address (optional)
String
role (optional)
String
     Enum:
        Admin
        Employee
        Customer
pictureURL (optional)
String
accountNonExpired (optional)
Boolean
accountNonLocked (optional)
Boolean
credentialsNonExpired (optional)
<u>Boolean</u>
enabled (optional)
Boolean
employeeTreatments (optional)
array[EmployeeTreatment]
customerAppointments (optional)
array[Appointment]
employeeAppointments (optional)
array[Appointment]
```