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.

More information: https://helloreverb.com

Contact Info: hello@helloreverb.com

Version: v1

All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

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/auth/login
- PATCH /api/auth/recover-password/email/{email}
- PATCH /api/auth/recover-password/id/{id}
- POST /api/auth/register
- PATCH /api/auth/reset-password

PersonController

- GET /api/persons
- GET /api/persons/id/{id}/appointments
- GET /api/persons/id/{id}
- GET /api/persons/id/{id}/treatments
- GET /api/persons/id/{id}/unavailable
- PUT /api/persons/id/{id}

TreatmentController

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

UserController

- DELETE /api/users/{id}
- GET /api/users

- GET /api/users/{email}
- GET /api/users/id/{id}
- GET /api/users/role/{role}
- PUT /api/users/{id}

AppointmentController

POST /api/appointments

<u>U</u>p

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

Content-Type: application/json

```
{
   "approvalStatus" : "APPROVED",
   "startDateTime" : "2000-01-23T04:56:07.000+00:00",
   "dateCreated" : "2000-01-23T04:56:07.000+00:00",
   "appointmentId" : 0,
   "customerId" : 6,
   "employeeId" : 1,
   "endDateTime" : "2000-01-23T04:56:07.000+00:00",
   "treatmentId" : 5
}
```

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 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

<u>U</u>p

Find all Appointments (getAllAppointments)

Retrieves a comprehensive list of appointments

Return type

array[<u>AppointmentDto</u>]

Example data

Content-Type: application/json

```
[ {
    "approvalStatus" : "APPROVED",
    "2000-01-23T
  "startDateTime" : "2000-01-23T04:56:07.000+00:00".
  "dateCreated": "2000-01-23T04:56:07.000+00:00",
  "appointmentId" : 0,
  "customerId" : 6,
  "employeeId" : 1,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00",
  "treatmentId" : 5
  "approvalStatus" : "APPROVED",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated": "2000-01-23T04:56:07.000+00:00",
  "appointmentId" : 0,
  "customerId" : 6,
  "employeeId" : 1,
"endDateTime" : "2000-01-23T04:56:07.000+00:00",
  "treatmentId" : 5
} ]
```

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

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

Content-Type: application/json

```
{
   "approvalStatus" : "APPROVED",
   "startDateTime" : "2000-01-23T04:56:07.000+00:00",
   "dateCreated" : "2000-01-23T04:56:07.000+00:00",
   "appointmentId" : 0,
   "customerId" : 6,
   "employeeId" : 1,
   "endDateTime" : "2000-01-23T04:56:07.000+00:00",
   "treatmentId" : 5
}
```

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 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

Content-Type: application/json

```
{
   "approvalStatus" : "APPROVED",
   "startDateTime" : "2000-01-23T04:56:07.000+00:00",
   "dateCreated" : "2000-01-23T04:56:07.000+00:00",
   "appointmentId" : 0,
   "customerId" : 6,
   "employeeId" : 1,
   "endDateTime" : "2000-01-23T04:56:07.000+00:00",
   "treatmentId" : 5
}
```

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 found AppointmentDto

404

Appointment not found

AuthUser

POST /api/auth/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 AuthenticationRequest (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 AuthenticationResponse

PATCH /api/auth/recover-password/email/{email}

<u>U</u>p

(changePasswordByEmail)

Path parameters

email (required)

Path 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

OK Object

PATCH /api/auth/recover-password/id/{id}



Password recovery (changePasswordByld)

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/auth/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

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 registered <u>AuthenticationResponse</u>

6/4/24, 12:49 PM MakeUp Salon API

PATCH /api/auth/reset-password



(resetPassword)

Consumes

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

• application/json

Request body

```
body ChangePasswordRequest (required)
```

Body Parameter -

Query parameters

token (required)

Query 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

OK Object

PersonController

GET /api/persons



Find all Persons (getAllPersons)

Retrieves a comprehensive list of Persons

Return type

array[PersonDto]

Example data

Content-Type: application/json

```
[ {
    "firstName" : "firstName",
    "lastName" : "lastName",
    "customerAppointmentIds" : [ 5, 5 ],
    "phoneNumber" : "phoneNumber",
    "address" : "address",
    "employeeAppointmentIds" : [ 5, 5 ],
    "pictureUrl" : "pictureUrl",
```

```
"personId": 0,
  "dateOfBirth": "2000-01-23",
  "treatmentIds" : [ 1, 1 ],
  "userId" : 6
"lastName" : "lastName",
  "customerAppointmentIds" : [ 5, 5 ],
  "phoneNumber": "phoneNumber",
  "address": "address",
  "employeeAppointmentIds" : [ 5, 5 ],
  "pictureUrl" : "pictureUrl",
 "personId" : 0,
 "dateOfBirth" : "2000-01-23",
  "treatmentIds" : [ 1, 1 ],
  "userId" : 6
} ]
```

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

Persons found

404

Persons not found

GET /api/persons/id/{id}/appointments



Find the appointments by a Person ID (getAppointmentsByPersonId)

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

Path parameters

id (required)

Path Parameter — The id of the Person format: int32

Return type

array[AppointmentDto]

Example data

Content-Type: application/json

```
[ {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentId" : 0,
    "customerId" : 6,
    "employeeId" : 1,
    "endDateTime" : "2000-01-23T04:56:07.000+00:00",
    "treatmentId" : 5
}, {
    "approvalStatus" : "APPROVED",
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
    "appointmentId" : 0,
    "customerId" : 6,
```

```
"employeeId" : 1,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00",
  "treatmentId" : 5
} ]
```

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

Person found

404

Person not found

GET /api/persons/id/{id}



Find Person by ID (getPersonByld)

Retrieves a Person by their id

Path parameters

id (required)

Path Parameter — The id of the Person format: int32

Return type

PersonDto

Example data

Content-Type: application/json

```
{
  "firstName" : "firstName",
  "lastName" : "lastName",
  "customerAppointmentIds" : [ 5, 5 ],
  "phoneNumber" : "phoneNumber",
  "address" : "address",
  "employeeAppointmentIds" : [ 5, 5 ],
  "pictureUrl" : "pictureUrl",
  "personId" : 0,
  "dateOfBirth" : "2000-01-23",
  "treatmentIds" : [ 1, 1 ],
  "userId" : 6
}
```

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

Person found PersonDto

404

Person not found

GET /api/persons/id/{id}/treatments



Find the Treatments by a Person(employee) ID (getTreatmentsByPersonId)

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

Path parameters

id (required)

Path Parameter - The id of the Person format: int32

Return type

array[EmployeeTreatmentDto]

Example data

Content-Type: application/json

```
[ {
    "price" : 1.4658129805029452,
    "pictureUrl" : "pictureUrl",
    "name" : "name",
    "description" : "description",
    "estimatedDuration" : 6,
    "treatmentId" : 0
}, {
    "price" : 1.4658129805029452,
    "pictureUrl" : "pictureUrl",
    "name" : "name",
    "description" : "description",
    "estimatedDuration" : 6,
    "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

Person found

404

Person not found

GET /api/persons/id/{id}/unavailable



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

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

Path parameters

id (required)

Path Parameter — The id of the Person format: int32

Return type

array[IntervalDto]

Example data

Content-Type: application/json

```
[ {
    "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"
} ]
```

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

Person found

404

Person not found

PUT /api/persons/id/{id}



Update an existing Person by ID (updatePerson)

Update an existing person's information

Path parameters

id (required)

Path Parameter — The id of the person format: int32

Consumes

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

• application/json

Request body

body PersonUpdateDto (required)

Body Parameter -

Return type

PersonUpdateDto

Example data

Content-Type: application/json

```
{
  "firstName" : "firstName",
  "lastName" : "lastName",
  "phoneNumber" : "phoneNumber",
  "address" : "address",
  "pictureUrl" : "pictureUrl",
  "personId" : 0,
  "dateOfBirth" : "2000-01-23"
}
```

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

Updated PersonUpdateDto

404

Person not found

TreatmentController

POST /api/treatments



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 <u>Treatment</u> (required) 
Body Parameter —
```

Return type

TreatmentDto

Example data

Content-Type: application/json

```
{
   "employeeIds" : [ 5, 5 ],
   "price" : 1.4658129805029452,
   "pictureUrl" : "pictureUrl",
   "name" : "name",
   "description" : "description",
   "estimatedDuration" : 6,
   "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

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

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

Treatment uccessfully deleted Object

404

Treatment not found

GET /api/treatments



Find all Treatments (getAllTreatments)

Retrieves a comprehensive list of treatments

Return type

array[TreatmentDto]

Example data

Content-Type: application/json

```
[ {
  "employeeIds" : [ 5, 5 ],
  "price": 1.4658129805029452,
  "pictureUrl" : "pictureUrl",
  "name" : "name",
  "description": "description",
  "estimatedDuration" : 6,
  "treatmentId" : 0
}, {
    "employeeIds" : [ 5, 5 ],
  "price": 1.4658129805029452,
  "pictureUrl" : "pictureUrl",
  "name" : "name",
  "description": "description",
  "estimatedDuration" : 6,
  "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

Treatments found

404

Treatments not found

GET /api/treatments/{id}/persons



Find the Persons(employees) by a Treatment ID (getPersonsByTreatmentId)

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

Path parameters

id (required)

Path Parameter — The id of the treatment format: int32

Return type

array[PersonDto]

Example data

Content-Type: application/json

```
[ {
    "firstName" : "firstName",
    "lac+Name".
  "lastName" : "lastName",
  "customerAppointmentIds" : [ 5, 5 ],
  "phoneNumber": "phoneNumber",
  "address" : "address",
  "employeeAppointmentIds" : [ 5, 5 ],
  "pictureUrl" : "pictureUrl",
  "personId" : 0,
  "dateOfBirth": "2000-01-23",
  "treatmentIds" : [ 1, 1 ],
  "userId" : 6
}, {
  "firstName" : "firstName",
  "lastName" : "lastName",
  "customerAppointmentIds" : [ 5, 5 ],
  "phoneNumber": "phoneNumber",
  "address": "address",
  "employeeAppointmentIds" : [ 5, 5 ],
  "pictureUrl" : "pictureUrl",
  "personId": 0,
  "dateOfBirth": "2000-01-23",
  "treatmentIds" : [ 1, 1 ],
  "userId" : 6
} ]
```

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

404

Treatment 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

Content-Type: application/json

```
{
  "employeeIds" : [ 5, 5 ],
  "price" : 1.4658129805029452,
  "pictureUrl" : "pictureUrl",
  "name" : "name",
  "description" : "description",
  "estimatedDuration" : 6,
  "treatmentId" : 0
}
```

MakeUp Salon API

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

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

```
{
   "employeeIds" : [ 5, 5 ],
   "price" : 1.4658129805029452,
   "pictureUrl" : "pictureUrl",
   "name" : "name",
   "description" : "description",
   "estimatedDuration" : 6,
   "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

DELETE /api/users/{id}



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

Content-Type: application/json

```
"password" : "password",
 "role": "Admin",
  "credentialsNonExpired" : true,
  "personId" : 6,
 "accountNonExpired" : true,
  "userId" : 0,
  "email" : "email",
  "enabled" : true,
  "accountNonLocked" : true
}, {
  "password" : "password",
 "role" : "Admin",
 "credentialsNonExpired" : true,
 "personId" : 6,
  "accountNonExpired" : true,
  "userId" : 0,
  "email" : "email",
  "enabled" : true,
  "accountNonLocked" : true
} ]
```

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

Users found

404

Users 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

UserDto

Example data

Content-Type: application/json

```
{
   "password" : "password",
   "role" : "Admin",
   "credentialsNonExpired" : true,
   "personId" : 6,
   "accountNonExpired" : true,
   "userId" : 0,
   "email" : "email",
   "enabled" : true,
   "accountNonLocked" : true
}
```

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>UserDto</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

Content-Type: application/json

```
{
   "password" : "password",
   "role" : "Admin",
   "credentialsNonExpired" : true,
   "personId" : 6,
   "accountNonExpired" : true,
   "userId" : 0,
   "email" : "email",
   "enabled" : true,
   "accountNonLocked" : true
}
```

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

User found <u>UserDto</u>

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

Content-Type: application/json

```
"password" : "password",
  "role" : "Admin",
  "credentialsNonExpired" : true,
 "personId": 6,
 "accountNonExpired" : true,
 "userId" : 0,
 "email" : "email",
  "enabled" : true,
  "accountNonLocked" : true
  "password" : "password",
 "role" : "Admin",
  "credentialsNonExpired" : true,
  "personId" : 6,
  "accountNonExpired" : true,
  "userId" : 0,
  "email" : "email",
  "enabled" : true,
 "accountNonLocked" : true
} ]
```

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

Users found

400

Bad request

Users not found

PUT /api/users/{id}

<u>U</u>p

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

<u>UserDto</u>

Example data

Content-Type: application/json

```
{
   "password" : "password",
   "role" : "Admin",
   "credentialsNonExpired" : true,
   "personId" : 6,
   "accountNonExpired" : true,
   "userId" : 0,
   "email" : "email",
   "enabled" : true,
   "accountNonLocked" : true
}
```

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

Updated **UserDto**

404

User not found

Models

[Jump to Methods]

Table of Contents

1.	<u>AppointmentDto</u>
	<u>AppointmentRequestDto</u>
	<u>AuthenticationRequest</u>
	<u>AuthenticationResponse</u>
	<u>ChangePasswordRequest</u>
	<u>EmployeeTreatmentDto</u>
	<u>IntervalDto</u>
	PersonDto
	PersonUpdateDto
	<u>RegisterRequest</u>
	<u>Treatment</u>
	<u>TreatmentDto</u>
13.	<u>UserDto</u>
Αŗ	ppointmentDto
•	-
	appointmentId (optional)
	Integer format: int32
	_
	customerId (optional)
	<u>Integer</u> format: int32
	startDateTime (optional)
	<u>Date</u> format: date-time
	endDateTime (optional)
	<u>Date</u> format: date-time
	dateCreated (optional)
	<u>Date</u> format: date-time
	approvalStatus (optional)
	<u>String</u>
	Enum:
	APPROVED
	PENDING
	REJECTED
	EXPIRED
	employeeld (optional)
	Integer format: int32
	_
	treatmentId (optional)
	<u>Integer</u> format: int32
Αr	pointmentRequestDto
ſ	
	customerId (optional)
	Integer format: int32
	_
	startDateTime (optional)
	<u>Date</u> format: date-time
	approvalStatus (optional)
	<u>String</u>
	Enum:
	APPROVED
	PENDING
	REJECTED
	EXPIRED
	employeeld (optional)

Integer format: int32 treatmentId (optional) <u>Integer</u> format: int32 AuthenticationRequest <u>Up</u> email (optional) **String** password (optional) **String** AuthenticationResponse <u>Up</u> token (optional) **String** ChangePasswordRequest <u>Up</u> newPassword (optional) <u>String</u> confirmationPassword (optional) **String** <u>Up</u> **EmployeeTreatmentDto** treatmentId (optional) Integer format: int32 name (optional) **String** description (optional) **String** estimatedDuration (optional) *Integer* format: int32 price (optional) **Double** format: double pictureUrl (optional) **String IntervalDto** <u>Up</u> start (optional) Date format: date-time end (optional) Date format: date-time PersonDto <u>Up</u> personId (optional)

```
Integer format: int32
   firstName (optional)
   <u>String</u>
   lastName (optional)
   String
   phoneNumber (optional)
   <u>String</u>
   dateOfBirth (optional)
   date format: date
   address (optional)
   String
   pictureUrl (optional)
   String
   userId (optional)
   <u>Integer</u> format: int32
   treatmentIds (optional)
   array[Integer] format: int32
   customerAppointmentIds (optional)
   array[Integer] format: int32
   employeeAppointmentIds (optional)
   array[Integer] format: int32
                                                                                                               <u>Up</u>
PersonUpdateDto
   personId (optional)
   Integer format: int32
   firstName (optional)
   String
   lastName (optional)
   String
   phoneNumber (optional)
   <u>String</u>
   dateOfBirth (optional)
   date format: date
   address (optional)
   <u>String</u>
   pictureUrl (optional)
   String
RegisterRequest
                                                                                                               <u>Up</u>
   firstName (optional)
   String
   lastName (optional)
   String
   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
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)
   String
   description (optional)
   <u>String</u>
   estimatedDuration (optional)
   Integer format: int32
   price (optional)
   Double format: double
   pictureUrl (optional)
   String
   employeelds (optional)
```

array[Integer] format: int32

UserDto <u>Up</u>

```
userId (optional)
Integer format: int32
email (optional)
String
password (optional)
String
role (optional)
String
      Enum:
         Admin
         Employee
         Customer
personId (optional)
Integer format: int32
accountNonExpired (optional)
<u>Boolean</u>
accountNonLocked (optional)
<u>Boolean</u>
credentialsNonExpired (optional)
<u>Boolean</u>
enabled (optional)
Boolean
```