# OpenAPI definition

No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-codegen)

More information: <a href="https://helloreverb.com">https://helloreverb.com</a>

Contact Info: hello@helloreverb.com

Version: v0

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}

# **AppointmentController**

# POST /api/appointments



(createAppointment)

## 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

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

# DELETE /api/appointments/{id}



(deleteAppointment)

### Path parameters

```
id (required)
```

Path Parameter - format: int64

### 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

# GET /api/appointments



(getAllAppointments)

## Return type

array[AppointmentDto]

### Example data

Content-Type: application/json

```
"approvalStatus" : "APPROVED",
  "agentId" : 1,
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "customerId" : 6,
  "id" : 0,
  "endDateTime" : "2000-01-23T04:56:07.000+00:00",
  "lastModifDate" : "2000-01-23T04:56:07.000+00:00",
  "propertyId" : 5
}, {
   "approvalStatus" : "APPROVED",
  "agentId" : 1,
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "dateCreated" : "2000-01-23T04:56:07.000+00:00",
  "customerId" : 6,
  "id": 0,
  "endDateTime": "2000-01-23T04:56:07.000+00:00",
  "lastModifDate": "2000-01-23T04:56:07.000+00:00",
```

```
"propertyId" : 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.

• \*/\*

# Responses

200

OK

# GET /api/appointments/{id}



(getAppointmentByld)

## Path parameters

#### id (required)

Path Parameter - format: int64

### Return type

<u>AppointmentResponseDto</u>

## Example data

Content-Type: application/json

```
"agentId" : 1,
"agencyId" : 5,
"dateCreated": "2000-01-23T04:56:07.000+00:00",
"agentFirstName" : "agentFirstName",
"propertyDetails" : {
  "energeticCertificate" : "energeticCertificate",
  "parkingNo" : 1,
  "kitchenNo" : 4,
  "carpetArea" : 7.061401241503109,
  "description" : "description",
  "yearOfConstruction" : 3,
  "bedroomNo": 7,
  "comfortType" : "comfortType",
  "balcony" : true,
  "swimmingPool" : true,
  "builtUpArea" : 9.301444243932576,
  "structureType" : "structureType",
  "terrace" : true,
  "id" : 2,
  "floor" : "floor",
  "bathNo" : 2
},
"price": 7.457744773683766,
"customerId" : 6,
"customerLastName" : "customerLastName",
"id" : 0,
"lastModifDate" : "2000-01-23T04:56:07.000+00:00",
"propertyId" : 5,
"propertyCategory" : "propertyCategory",
"approvalStatus" : "APPROVED",
"agentLastName" : "agentLastName",
"address" : {
  "country" : "country",
```

```
"city" : "city",
    "streetNo" : "streetNo",
    "street": "street",
    "latitude" : 1.4894159098541704,
    "id" : 1,
    "state" : "state",
    "neighborhood" : "neighborhood",
    "longitude" : 6.84685269835264
  "customerPictureUrl" : "customerPictureUrl",
  "endDateTime": "2000-01-23T04:56:07.000+00:00",
  "agencyName" : "agencyName",
  "propertyImages" : [ "propertyImages", "propertyImages" ],
"transactionType" : "transactionType",
  "startDateTime" : "2000-01-23T04:56:07.000+00:00",
  "agentPhoneNumber" : "agentPhoneNumber",
  "customerFirstName" : "customerFirstName",
  "agentPictureUrl" : "agentPictureUrl",
  "customerPhoneNumber" : "customerPhoneNumber"
}
```

#### **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** AppointmentResponseDto

# PUT /api/appointments/{id}



(updateAppointment)

## Path parameters

### id (required)

Path Parameter — format: int64

## 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",
    "agentId" : 1,
    "startDateTime" : "2000-01-23T04:56:07.000+00:00",
    "dateCreated" : "2000-01-23T04:56:07.000+00:00",
```

8/10/24, 12:31 AM OpenAPI definition

```
"customerId" : 6,
"id" : 0,
"endDateTime" : "2000-01-23T04:56:07.000+00:00",
"lastModifDate" : "2000-01-23T04:56:07.000+00:00",
"propertyId" : 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.

• \*/\*

### Responses

200

**OK** AppointmentDto

### Models

[ Jump to Methods ]

### **Table of Contents**

- 1. AddressDto
- 2. AppointmentDto
- 3. <u>AppointmentRequestDto</u>
- 4. AppointmentResponseDto
- 5. PropertyDetailsDto

AddressDto <u>Up</u>

```
id (optional)
Long format: int64
country (optional)
<u>String</u>
state (optional)
<u>String</u>
city (optional)
<u>String</u>
neighborhood (optional)
<u>String</u>
street (optional)
<u>String</u>
streetNo (optional)
String
latitude (optional)
Double format: double
longitude (optional)
Double format: double
```

AppointmentDto <u>Up</u>

id (optional)
Long format: int64

<pre>customerId (optional) Long format: int64</pre>	
agentId (optional)  Long format: int64	
propertyld (optional) Long format: int64	
startDateTime (optional) <u>Date</u> format: date-time	
<pre>endDateTime (optional) Date format: date-time</pre>	
dateCreated (optional) <u>Date</u> format: date-time	
lastModifDate (optional) <u>Date</u> format: date-time	
approvalStatus (optional)  String  Enum:  APPROVED  PENDING  REJECTED  EXPIRED	
AppointmentRequestDto	<u>L</u>
customerId (optional) <u>Long</u> format: int64	
agentId (optional) Long format: int64	
<pre>propertyId (optional) Long format: int64</pre>	
startDateTime (optional) <u>Date</u> format: date-time	
approvalStatus (optional)  String  Enum:  APPROVED  PENDING  REJECTED  EXPIRED	
AppointmentResponseDto	U
id (optional) <u>Long</u> format: int64	
customerId (optional) Long format: int64	
customerFirstName (optional) <u>String</u>	

customerLastName (optional)

```
String
```

customerPhoneNumber (optional)

**String** 

customerPictureUrl (optional)

**String** 

agentId (optional)

Long format: int64

agentFirstName (optional)

**String** 

agentLastName (optional)

**String** 

agentPhoneNumber (optional)

String

agentPictureUrl (optional)

**String** 

agencyld (optional)

Long format: int64

agencyName (optional)

<u>String</u>

propertyld (optional)

Long format: int64

transactionType (optional)

**String** 

propertyCategory (optional)

<u>String</u>

propertyDetails (optional)

**PropertyDetailsDto** 

address (optional)

<u>AddressDto</u>

price (optional)

**Double** format: double

propertylmages (optional)

array[String]

startDateTime (optional)

Date format: date-time

endDateTime (optional)

**Date** format: date-time

dateCreated (optional)

<u>Date</u> format: date-time

lastModifDate (optional)

**Date** format: date-time

approvalStatus (optional)

**String** 

Enum:

**APPROVED** 

**PENDING** 

**REJECTED** 

**EXPIRED** 

PropertyDetailsDto <u>Up</u>

id (optional)

Long format: int64

description (optional)

<u>String</u>

carpetArea (optional)

<u>Double</u> format: double

builtUpArea (optional)
Double format: double

comfortType (optional)

**String** 

floor (optional)

**String** 

structureType (optional)

**String** 

yearOfConstruction (optional)

<u>Integer</u> format: int32

bathNo (optional)

Integer format: int32

kitchenNo (optional)

*Integer* format: int32

bedroomNo (optional)

<u>Integer</u> format: int32

parkingNo (optional)

*Integer* format: int32

balcony (optional)

<u>Boolean</u>

terrace (optional)

<u>Boolean</u>

swimmingPool (optional)

**Boolean** 

energeticCertificate (optional)

<u>String</u>