

OpenAPI definition

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

More information: <https://helloverb.com>

Contact Info: hello@helloverb.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

[Up](#)

(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

OK [Object](#)

DELETE /api/appointments/{id}

[Up](#)

(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

[Up](#)

(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}

[Up](#)

(getAppointmentById)

Path parameters

id (required)

Path Parameter — format: int64

Return type

[AppointmentResponseDto](#)

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}

[Up](#)

(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",

```

```
"customerId" : 6,
"id" : 0,
"endTime" : "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. [AppointmentRequestDto](#)
4. [AppointmentResponseDto](#)
5. [PropertyDetailsDto](#)

AddressDto

[Up](#)

id (optional)

[Long](#) format: int64

country (optional)

[String](#)

state (optional)

[String](#)

city (optional)

[String](#)

neighborhood (optional)

[String](#)

street (optional)

[String](#)

streetNo (optional)

[String](#)

latitude (optional)

[Double](#) format: double

longitude (optional)

[Double](#) format: double

AppointmentDto

[Up](#)

id (optional)

[Long](#) format: int64

customerId (optional)

[Long](#) format: int64

agentId (optional)

[Long](#) format: int64

propertyId (optional)

[Long](#) format: int64

startDateTime (optional)

[Date](#) format: date-time

endDateTime (optional)

[Date](#) format: date-time

dateCreated (optional)

[Date](#) format: date-time

lastModifDate (optional)

[Date](#) format: date-time

approvalStatus (optional)

[String](#)

Enum:

APPROVED

PENDING

REJECTED

EXPIRED

AppointmentRequestDto

[Up](#)

customerId (optional)

[Long](#) format: int64

agentId (optional)

[Long](#) format: int64

propertyId (optional)

[Long](#) format: int64

startDateTime (optional)

[Date](#) format: date-time

approvalStatus (optional)

[String](#)

Enum:

APPROVED

PENDING

REJECTED

EXPIRED

AppointmentResponseDto

[Up](#)

id (optional)

[Long](#) format: int64

customerId (optional)

[Long](#) format: int64

customerFirstName (optional)

[String](#)

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](#)

agencyId (optional)

[Long](#) format: int64

agencyName (optional)

[String](#)

propertyId (optional)

[Long](#) format: int64

transactionType (optional)

[String](#)

propertyCategory (optional)

[String](#)

propertyDetails (optional)

[PropertyDetailsDto](#)

address (optional)

[AddressDto](#)

price (optional)

[Double](#) format: double

propertyImages (optional)

[array\[String\]](#)

startDateTime (optional)

[Date](#) format: date-time

endDateTime (optional)

[Date](#) format: date-time

dateCreated (optional)

[Date](#) format: date-time

lastModifDate (optional)

[Date](#) format: date-time

approvalStatus (optional)

[String](#)

Enum:

APPROVED

PENDING

REJECTED

*EXPIRED***PropertyDetailsDto**[Up](#)**id (optional)**[*Long*](#) format: int64**description (optional)**[*String*](#)**carpetArea (optional)**[*Double*](#) format: double**builtUpArea (optional)**[*Double*](#) format: double**comfortType (optional)**[*String*](#)**floor (optional)**[*String*](#)**structureType (optional)**[*String*](#)**yearOfConstruction (optional)**[*Integer*](#) format: int32**bathNo (optional)**[*Integer*](#) format: int32**kitchenNo (optional)**[*Integer*](#) format: int32**bedroomNo (optional)**[*Integer*](#) format: int32**parkingNo (optional)**[*Integer*](#) format: int32**balcony (optional)**[*Boolean*](#)**terrace (optional)**[*Boolean*](#)**swimmingPool (optional)**[*Boolean*](#)**energeticCertificate (optional)**[*String*](#)