8/10/24, 12:28 AM OpenAPI definition

# **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**

# **AgencyController**

- POST /api/agencies
- DELETE /api/agencies/{id}
- GET /api/agencies/{id}
- GET /api/agencies/{id}/agents
- GET /api/agencies
- GET /api/agencies/{id}/properties
- PUT /api/agencies/{id}

# AgencyController

# POST /api/agencies



(createAgency)

#### Consumes

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

• application/json

# Request body

body **AgencyDto** (required)

Body Parameter -

# Return type

Object

# Example data

Content-Type: application/json

{ }

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/agencies/{id}

<u>U</u>

(deleteAgency)

# 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/agencies/{id}



(getAgencyByld)

# Path parameters

id (required)

Path Parameter - format: int64

# Return type

**AgencyDto** 

# Example data

```
"address" : {
    "country": "country",
    "city" : "city",
    "streetNo": "streetNo",
    "street": "street",
    "latitude" : 1.4658129805029452,
    "id" : 6,
    "state" : "state",
    "neighborhood": "neighborhood",
    "longitude" : 5.962133916683182
  },
  "phone": "phone",
  "name" : "name",
  "description": "description",
  "id" : 0,
  "email" : "email",
  "logoUrl" : "logoUrl",
  "properties" : [ {
    "agencyId" : 3,
    "id" : 9,
    "propertyId" : 2
 }, {
    "agencyId" : 3,
    "id": 9,
    "propertyId": 2
  "agents" : [ {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
  }, {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
  } ]
}
```

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 AgencyDto

# GET /api/agencies/{id}/agents



(getAgentsByAgencyId)

# Path parameters

### id (required)

Path Parameter - format: int64

# Return type

array[AgentDto]

# Example data

Content-Type: application/json

```
[ {
  "firstName" : "firstName",
  "lastName" : "lastName",
  "phoneNumber": "phoneNumber",
  "address" : "address",
  "pictureUrl" : "pictureUrl",
  "dateOfBirth" : "2000-01-23",
  "id" : 0,
  "userId" : 6
  "firstName" : "firstName",
  "lastName" : "lastName",
  "phoneNumber": "phoneNumber",
  "address" : "address",
  "pictureUrl": "pictureUrl",
  "dateOfBirth" : "2000-01-23",
  "id" : 0,
  "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.

• \*/\*

### Responses

200

OK

# GET /api/agencies



(getAllAgencies)

#### Return type

array[AgencyDto]

### Example data

```
[ {
    "address" : {
        "country" : "country",
        "city" : "city",
        "streetNo" : "streetNo",
        "street" : "street",
        "latitude" : 1.4658129805029452,
        "id" : 6,
        "state" : "state",
        "neighborhood" : "neighborhood",
        "longitude" : 5.962133916683182
```

```
"phone": "phone",
  "name" : "name",
  "description": "description",
  "id" : 0,
  "email" : "email",
  "logoUrl" : "logoUrl",
  "properties" : [ {
    "agencyId" : 3,
    "id" : 9,
    "propertyId" : 2
 }, {
    "agencyId" : 3,
    "id" : 9,
    "propertyId" : 2
  } ],
  "agents" : [ {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
  }, {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
 } ]
}, {
 "address" : {
    "country": "country",
    "city" : "city",
    "streetNo": "streetNo",
    "street": "street",
    "latitude" : 1.4658129805029452,
    "id" : 6,
    "state" : "state",
    "neighborhood" : "neighborhood",
    "longitude" : 5.962133916683182
  },
  "phone": "phone",
  "name" : "name",
  "description": "description",
  "id" : 0,
  "email" : "email",
  "logoUrl" : "logoUrl",
  "properties" : [ {
    "agencyId" : 3,
    "id" : 9,
    "propertyId" : 2
  }, {
    "agencyId" : 3,
    "id" : 9,
    "propertyId" : 2
  } ],
  "agents" : [ {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
  }, {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
```

```
} ]
} ]
```

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/agencies/{id}/properties



(getPropertiesByAgencyld)

# Path parameters

# id (required)

Path Parameter — format: int64

# Return type

array[PropertyDto]

### Example data

```
"transactionType" : "transactionType",
"agentId" : 4,
"address" : {
  "country" : "country",
  "city" : "city",
  "streetNo": "streetNo",
  "street": "street",
  "latitude" : 1.4658129805029452,
  "id" : 6,
  "state" : "state",
  "neighborhood" : "neighborhood",
  "longitude" : 5.962133916683182
},
"propertyDetails" : {
  "energeticCertificate" : "energeticCertificate",
  "parkingNo" : 3,
  "kitchenNo" : 7,
  "carpetArea" : 1.4658129805029452,
  "description" : "description",
  "yearOfConstruction" : 5,
  "bedroomNo": 9,
  "comfortType" : "comfortType",
  "balcony" : true,
  "swimmingPool" : true,
  "builtUpArea" : 5.962133916683182,
  "structureType" : "structureType",
  "terrace" : true,
  "id" : 6,
```

```
"floor" : "floor",
    "bathNo" : 2
  "price": 2.027123023002322,
  "id" : 0,
  "propertyCategory" : "propertyCategory",
  "propertyImages" : [ {
    "imageUrl" : "imageUrl",
    "id" : 7,
    "propertyId" : 1
  }, {
    "imageUrl" : "imageUrl",
    "id" : 7,
    "propertyId" : 1
  } ]
}, {
  "transactionType" : "transactionType",
  "agentId" : 4,
  "address" : {
    "country": "country",
    "city" : "city",
    "streetNo": "streetNo",
    "street": "street",
    "latitude" : 1.4658129805029452,
    "id" : 6,
    "state": "state",
    "neighborhood": "neighborhood",
    "longitude" : 5.962133916683182
  'propertyDetails" : {
    "energeticCertificate" : "energeticCertificate",
    "parkingNo" : 3,
    "kitchenNo" : 7,
    "carpetArea": 1.4658129805029452,
    "description": "description",
    "yearOfConstruction" : 5,
    "bedroomNo": 9,
    "comfortType" : "comfortType",
    "balcony" : true,
    "swimmingPool" : true,
    "builtUpArea" : 5.962133916683182,
    "structureType" : "structureType",
    "terrace" : true,
    "id" : 6,
    "floor" : "floor",
    "bathNo" : 2
  "price": 2.027123023002322,
  "id" : 0,
  "propertyCategory" : "propertyCategory",
  "propertyImages" : [ {
    "imageUrl" : "imageUrl",
    "id" : 7,
    "propertyId": 1
  }, {
    "imageUrl" : "imageUrl",
    "id" : 7,
    "propertyId" : 1
```

```
} ]
} ]
```

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

# PUT /api/agencies/{id}



(updateAgency)

# 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 **AgencyDto** (required)

Body Parameter -

# Return type

# <u>AgencyDto</u>

# Example data

```
"address" : {
  "country": "country",
  "city" : "city",
  "streetNo" : "streetNo",
  "street": "street",
  "latitude" : 1.4658129805029452,
  "id" : 6,
  "state" : "state",
  "neighborhood": "neighborhood",
  "longitude" : 5.962133916683182
},
"phone": "phone",
"name" : "name",
"description": "description",
"id" : 0,
"email" : "email",
"logoUrl" : "logoUrl",
```

```
"properties" : [ {
    "agencyId" : 3,
    "id" : 9,
    "propertyId" : 2
  }, {
    "agencyId" : 3,
    "id" : 9,
    "propertyId" : 2
  "agents" : [ {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
  }, {
    "agentId" : 7,
    "agencyId" : 2,
    "id" : 5
  } ]
}
```

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 AgencyDto

# Models

[ Jump to Methods ]

# **Table of Contents**

- 1. AddressDto
- 2. <u>AgencyAgentDto</u>
- 3. AgencyDto
- 4. AgencyPropertyDto
- 5. AgentDto
- 6. PropertyDetailsDto
- 7. PropertyDto
- 8. PropertyImagesDto

AddressDto <u>Up</u>

```
id (optional)
Long format: int64
country (optional)
String
state (optional)
String
city (optional)
String
```

neighborhood (optional) <u>String</u>	
street (optional) <u>String</u>	
streetNo (optional) <u>String</u>	
latitude (optional) <u>Double</u> format: double	
longitude (optional) <u>Double</u> format: double	
AgencyAgentDto	<u>Up</u>
<pre>id (optional) Long format: int64</pre>	
agencyld (optional) <u>Long</u> format: int64	
agentId (optional) <u>Long</u> format: int64	
AgencyDto	<u>Up</u>
<pre>id (optional) Long format: int64</pre>	
name (optional) <u>String</u>	
address (optional) <u>AddressDto</u>	
phone (optional) <u>String</u>	
email (optional) <u>String</u>	
description (optional) <u>String</u>	
logoUrl (optional) <u>String</u>	
agents (optional) <u>array[AgencyAgentDto]</u>	
properties (optional) <u>array[AgencyPropertyDto]</u>	
AgencyPropertyDto	<u>Up</u>

file:///D:/Dow nloads/html-client-generated (2)/index.html

id (optional)

Long format: int64
agencyld (optional)
Long format: int64
propertyld (optional)
Long format: int64

# AgentDto

<u>Up</u>

id (optional)
Long format: int64

firstName (optional)
String
lastName (optional)
String
phoneNumber (optional)
String
dateOfBirth (optional)

<u>date</u> format: date

address (optional)

<u>String</u>

pictureUrl (optional)

String

userId (optional)
Long format: int64

# PropertyDetailsDto

<u>Up</u>

id (optional)
Long format: int64

description (optional)

**String** 

carpetArea (optional)
Double format: double

builtUpArea (optional)
Double format: double

comfortType (optional)

**String** 

floor (optional)

<u>String</u>

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

PropertyDto <u>Up</u>

id (optional) Long format: int64 transactionType (optional) String propertyCategory (optional) **String** propertyDetails (optional) <u>PropertyDetailsDto</u> address (optional) <u>AddressDto</u> price (optional) **Double** format: double agentId (optional) Long format: int64 propertylmages (optional) <u>array[PropertylmagesDto]</u>

PropertyImagesDto <u>Up</u>

id (optional)
Long format: int64
propertyld (optional)
Long format: int64
imageUrl (optional)
String