Games Database API

Genres

Path: /genre/all Method: GET

Returns: all the genres with HttpStatus 200

```
[
          "id": 1,
          "name": "Horror"
     },
]
```

Path: /genre Method: GET Parameters:

• id - the id of the searched genre

Returns:

1. The genre with HttpStatus 200 - if the genre is found

```
{
   "id": 1,
   "name": "Horror"
}
```

2. HttpStatus 404 - if the genre does not exist

Path: /genre/insert Method: POST Parameters:

• name - the name of the genre

Returns:

1. The inserted genre with HttpStatus 201 - if the genre is inserted successfully

```
"id": 1,
    "name": "Horror"
}
```

- 2. HttpStatus 400 if the genre already exist
- 3. HttpStatus 404 if the genre is not inserted successfully

Path: /genre/update

Method: PUT Parameters:

- id the id of the genre that will be updated
- name the name of the genre

1. The updated genre with HttpStatus 200 - if the genre is updated successfully

```
{
    "id": 1,
    "name": "Horror"
}
```

- 2. HttpStatus 404 if the genre does not exist
- 3. HttpStatus 409 if there is already genre with this name in the database

Path: /genre/delete Method: DELETE Parameters:

• id - the id of the genre that will be deleted

- 1. True with HttpStatus 200 if the genre is deleted successfully
- 2. False with HttpStatus 404 if the genre does not exist

Platforms

Path: /platform/all Method: GET

Returns: all the platforms with HttpStatus 200

```
[
    "id": 1,
    "name": "PC"
},
```

Path: /platform Method: GET Parameters:

• id - the id of the searched platform

Returns:

3. The platform with HttpStatus 200 - if the platform is found

```
{
    "id": 1,
    "name": "PC"
}
```

4. HttpStatus 404 - if the genre does not exist

Path: /platform/insert

Method: POST **Parameters:**

• name - the name of the platform

Returns:

4. The inserted platform with HttpStatus 201 - if the platform is inserted successfully

```
{
    "id": 1,
    "name": "PC"
}
```

- 5. HttpStatus 400 if the platform already exist
- 6. HttpStatus 404 if the platform is not inserted successfully

Path: /platform/update

Method: PUT Parameters:

- id the id of the platform that will be updated
- name the name of the platform

Returns:

4. The updated platform with HttpStatus 200 - if the platform is updated successfully

```
"id": 1,
"name": "PC"
```

- 5. **HttpStatus 404** if the platform does not exist
- 6. HttpStatus 409 if there is already platform with this name in the database

Path: /platform/delete Method: DELETE Parameters:

• id - the id of the platform that will be deleted

- 3. True with HttpStatus 200 if the platform is deleted successfully
- 4. False with HttpStatus 404 if the platform does not exist

Developers

Path: /developer/all Method: GET

Returns: all the developers with HttpStatus 200

```
[
    "id": 1,
    "name": "Atari",
    "description": "Arati is ..."
    },
]
```

Path: /developer Method: GET Parameters:

• id - the id of the searched developer

Returns:

1. The developer with HttpStatus 200 - if the developer is found

```
"id": 1,
   "name": "Atari",
   "description": "Atari is ..."
}
```

2. HttpStatus 404 - if the developer does not exist

Path: /developer/insert

Method: POST Parameters:

- name the name of the developer
- ? description description about the developer

Returns:

1. The **inserted developer** with **HttpStatus 201** - *if the developer is inserted successfully*

```
"id": 1,
   "name": "Atari"
   "description": "Atari is ..."
}
```

- 2. HttpStatus 400 if the developer already exist
- 3. HttpStatus 404 if the developer is not inserted successfully

Path: /developer/update

Method: PUT Parameters:

- id the id of the developer that will be updated
- ? name the name of the developer

• ? description - description about the developer

Returns:

1. The **updated developer** with **HttpStatus 200** - *if the developer is updated successfully*

```
"id": 1,
   "name": "Atari"
   "description": "Arati is ..."
}
```

- 2. HttpStatus 404 if the developer does not exist
- 3. HttpStatus 409 if there is already developer with this name in the database

Path: /developer/delete

Method: DELETE Parameters:

• id - the id of the developer that will be deleted

- 1. True with HttpStatus 200 if the developer is deleted successfully
- 2. False with HttpStatus 404 if the developer does not exist

Games

Path: /game/all Method: GET

Returns: all the games with HttpStatus 200

```
{
    "id": 1,
    "name": "Roller Coaster Tycoon 3",
    "description": "RCT 3 is ...",
    "image": "game cover.png",
    "genres": [
            "id": 74,
            "name": "Tycoon"
        },
            "id": 75,
            "name": "Simulator"
    ],
    "platforms": [
       {
            "id": 1,
            "name": "PC"
    ],
    "developer": {
        "id": 1,
        "name": "Atari",
        "description": "Atari is ..."
    }
},
```

Path: /game Method: GET Parameters:

• id - the id of the searched game

Returns:

1. The game with HttpStatus 200 - if the game is found

```
"id": 74,
        "name": "Tycoon"
    },
    {
        "id": 75,
        "name": "Simulator"
    }
],
"platforms": [
    {
        "id": 1,
       "name": "PC"
    }
],
"developer": {
    "id": 1,
    "name": "Atari",
    "description": "Atari is ..."
}
```

2. HttpStatus 404 - if the game does not exist

Path: /game/insert Method: POST Parameters:

- name the name of the game
- ? description description about the game
- ? image the image
- ? developer_id the developer id
- ? genres_id_list the genres id list, example: 1, 2, 3
- ? platforms_id_list the platforms id list, example: 1, 2, 3

Returns:

1. The inserted game with HttpStatus 201 - if the game is inserted successfully

- 2. **HttpStatus 400** if the game already exist, the developer is not found, some of the genres are not found or some of the platforms are not found
- 3. HttpStatus 404 if the game is not inserted successfully

Path: /game/update

Method: PUT Parameters:

- id the id of the game that will be updated
- ? name the name of the game
- ? description description about the game
- ? image the image
- ? developer_id the developer id
- ? genres_id_list the genres id list, example: 1, 2, 3

Returns:

1. The updated game with HttpStatus 200 - if the game is updated successfully

```
"name": "Roller Coaster Tycoon 3",
"description": "RCT 3 is ...",
"image": "game cover.png",
"genres": [
    {
        "id": 74,
        "name": "Tycoon"
    },
    {
        "id": 75,
        "name": "Simulator"
    }
],
"platforms": [
    {
        "id": 1,
        "name": "PC"
],
```

```
"developer": {
    "id": 1,
    "name": "Atari",
    "description": "Atari is ..."
}
```

- 2. HttpStatus 404 if the game does not exist
- 3. **HttpStatus 400** if the developer is not found, some of the genres are not found or some of the platforms are not found
- 4. HttpStatus 409 if there is already game with this name in the database

Path: /game/delete Method: DELETE Parameters:

• id - the id of the game that will be deleted

- 1. True with HttpStatus 200 if the game is deleted successfully
- 2. False with HttpStatus 404 if the game does not exist