REST API DOCS: The hall of fame

Table of Contents

1. Artist	1
1. findArtistById	1
2. findArtistByName	2
3. findArtistAll	3
2. Member	4

000 00 000 00 00 00 Rest API 00000.

1. Artist

Get Spotify catalog information for a artist identified.

1. findArtistById

Get artist's information of album by artist Id.

• Request

GET /artist/{id}

<id, string> the Spotify ID of the artist.

```
GET /artist/3Nrfpe0tUJi4K4DXYWgMUX HTTP/1.1
Host: localhost:8080
```

Response

```
"href": "https://api.spotify.com/v1/artists/3Nrfpe0tUJi4K4DXYWgMUX",
        "id" : "3Nrfpe0tUJi4K4DXYWgMUX",
        "name" : "BTS",
        "type": "artist",
        "uri" : "spotify:artist:3Nrfpe0tUJi4K4DXYWgMUX"
     } ],
      "available_markets" : [ "KR" ],
      "external_urls" : {
        "spotify": "https://open.spotify.com/album/50a3txbpZf1NqzydC8acoU"
     },
      "href": "https://api.spotify.com/v1/albums/50a3txbpZf1NqzydC8acoU",
      "id" : "50a3txbpZf1NqzydC8acoU",
      "images" : [ {
        "height" : 640,
        "url": "https://i.scdn.co/image/ab67616d0000b273bc61382719c4e8b78f17a3ee",
        "width" : 640
     }, {
        "height": 300,
        "url" : "https://i.scdn.co/image/ab67616d00001e02bc61382719c4e8b78f17a3ee",
        "width" : 300
     }, {
        "height" : 64,
        "url": "https://i.scdn.co/image/ab67616d00004851bc61382719c4e8b78f17a3ee",
        "width" : 64
     } ],
     "name" : "Love Yourself [] 'Answer'",
      "release_date" : "2018-08-24",
      "release_date_precision" : "day",
     "total tracks" : 26,
     "type" : "album",
     "uri" : "spotify:album:50a3txbpZf1NqzydC8acoU"
   }
   ...]
 }
}
```

2. findArtistByName

(DD DD) Get artist's information by artist name.

• Request

GET /artist/search/{name}

<name, string> the name of the artist.

```
GET /artist/search/BTS HTTP/1.1
Host: localhost:8080
```

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 238

{
    "artist" : {
        "artistId" : "3Nrfpe0tUJi4K4DXYWgMUX",
        "name" : "BTS",
        "href" : "https://open.spotify.com/artist/3Nrfpe0tUJi4K4DXYWgMUX",
        "images" : "https://i.scdn.co/image/ab67616100000e5ebd642648235ebf3460d2d1f6a"
    }
}
```

3. findArtistAll

Get artist list simple information.

• Request

GET /artist

```
GET /artist HTTP/1.1
Host: localhost:8080
```

• Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 1151
{
  "artistList" : [ {
    "artistId" : "3Nrfpe0tUJi4K4DXYWgMUX",
    "name" : "BTS",
    "href": "https://open.spotify.com/artist/3Nrfpe0tUJi4K4DXYWgMUX",
    "images": "https://i.scdn.co/image/ab6761610000e5ebd642648235ebf3460d2d1f6a"
  }, {
    "artistId": "6HvZYsbFfjnjFrWF950C9d",
    "name" : "NewJeans",
    "href": "https://open.spotify.com/artist/6HvZYsbFfjnjFrWF950C9d",
    "images": "https://i.scdn.co/image/ab6761610000e5eb80668ba2b15094d083780ea9"
  }
  ...]
}
```

2. Member

□□ adoc □□ □□ □□□.

This is a paragraph with a **bold** word and an *italicized* word.

This is another paragraph. [1]

Unordered list title

- list item 1
 - nested list item
 - nested nested list item 1
 - nested nested list item 2
- list item 2

This is a paragraph.

Example 1. Example block title

Content in an example block is subject to normal substitutions.

Sidebar title

Sidebars contain aside text and are subject to normal substitutions.

Listing block title

Content in a listing block is subject to verbatim substitutions. Listing block content is commonly used to preserve code input.

==== Fourth level heading

Table 1. Table title

Column heading 1	Column heading 2
Column 1, row 1	Column 2, row 1
Column 1, row 2	Column 2, row 2

===== Fifth level heading

I am a block quote or a prose excerpt. I am subject to normal substitutions.

— firstname lastname, movie title

I am a verse block.

Indents and endlines are preserved in verse blocks.

— firstname lastname, poem title and more

== First level heading



There are five admonition labels: Tip, Note, Important, Caution and Warning.

- 1. ordered list item
 - a. nested ordered list item
- 2. ordered list item
- == First level heading

This is a link to the Asciidoctor documentation. This is an attribute reference that links this text to the AsciiDoc Syntax Quick Reference.