Home

(https://developer.spotify.com/)

News

(https://developer.spotify.com/news-stories/)

Developer Showcase

(https://developer.spotify.com/showcase/)

My Applications

(https://developer.spotify.com/my-applications)

Get an Artist's Related Artists

Get Spotify catalog information about artists similar to a given artist. Similarity is based on analysis of the Spotify community's listening history (http://news.spotify.com/se/2010/02/03/related-artists/).

Éndpoint

GET https://api.spotify.com/v1/artists/{id}/related-artists

Web API

(https://developer.spotify.com/web api/)

User Guide (https://developer.spotify.com/web-api/user-guide/)

Beginner's Tutorial

(https://developer.spotify.com/web-api/tutorial/)

API Endpoint Reference

(https://developer.spotify.com/webapi/endpoint-reference/)

Albums

(https://developer.spotify.com/web-api/album-endpoints/)

(https://developer.spotify.com/web-Request Parameters

PATH ELEMENT	VALUE
id	The Spotify ID (/web-api/user-guide/#spotify-uris-and-ids) for the artist.

Response Format

On success, the HTTP status code in the response header is 200 OK and the response body contains an object whose key is "artists" and whose value is an array of up to 20 artist objects (https://developer.spotify.com/web-api/object_model/#artist-object-full) in JSON format. On error, the header status code is an error code (/web-api/user-guide/#response-status-codes) and the response body contains an error object (/web-api/user-guide/#error-details).

Example Request

\$ curl -X GET "https://api.spotify.com/v1/artists/43ZHCT0cAZBISj08DG9PnE/related-artists"

Artists

(https://developer.spotify.com/webapi/artist-endpoints/)

Get an Artist

(https://developer.spotify.com/web-api/get-artist/)

Get Several Artists

(https://developer.spotify.com/web-

api/get-several-artists/)

Get an Artist's Albums

(https://developer.spotify.com/web-

api/get-artists-albums/)

Get an Artist's Top Tracks

(https://developer.spotify.com/web-

api/get-artists-top-tracks/)

Get an Artist's Related Artists (https://developer.spotify.com/webapi/get-related-artists/)

Browse

(https://developer.spotify.com/web-api/browse-endpoints/)

Follow

(https://developer.spotify.com/web-api/web-api-follow-endpoints/)

Library

(https://developer.spotify.com/web-api/library-endpoints/)

Personalization

(https://developer.spotify.com/webapi/web-api-personalizationendpoints/)

Playlists

(https://developer.spotify.com/web-api/playlist-endpoints/)

Profiles

(https://developer.spotify.com/web-api/user-profile-endpoints/)

Search

(https://developer.spotify.com/web-api/search-item/)

Tracks

(https://developer.spotify.com/web-api/track-endpoints/)

API Console

(https://developer.spotify.com/web-api/console/)

Object Model

(https://developer.spotify.com/web-api/object-model/)

Authorization Guide

(https://developer.spotify.com/web-api/authorization-guide/)

Using Scopes

(https://developer.spotify.com/web-api/using-scopes/)

Code Examples & Libraries (https://developer.spotify.com/web-

Playlist Guide

(https://developer.spotify.com/web-api/working-with-playlists/)

Track Relinking Guide

api/code-examples/)

(https://developer.spotify.com/web-api/track-relinking-guide/)

Migration Guide

(https://developer.spotify.com/web-api/migration-guide/)

Change Log

(https://developer.spotify.com/web-api/change-log/)

HTML Widgets

(https://developer.spotify.com/technolog

iOS SDK (Beta)

(https://developer.spotify.com/technologios-sdk/)

Android SDK (Beta)

(https://developer.spotify.com/technolog

```
{
  "artists" : [ {
    "external_urls" : {
      "spotify": "https://open.spotify.com/artist/5ZKMPRDHc7qElVJFh3uRqB"
    "followers" : {
      "href" : null,
      "total" : 18108
    "genres" : [ "rockabilly" ],
    "href": "https://api.spotify.com/v1/artists/5ZKMPRDHc7qElVJFh3uRqB",
    "id": "5ZKMPRDHc7qElVJFh3uRqB",
    "images" : [ {
      "height" : 997,
      "url": "https://i.scdn.co/image/beff5827580bcc4d129cbc0872768095eeba8c14",
      "width" : 1000
      "height" : 638,
      "url": "https://i.scdn.co/image/dbabf703779789917c4dd1c0e54da62c7a45ce92",
      "width" : 640
      "height" : 199,
      "url" : "https://i.scdn.co/image/74761c343bec27c814b8e44e4bc095cbf1b674bb",
      "width" : 200
    }, {
       "height" : 64,
      "url": "https://i.scdn.co/image/0c30af5647c74fee14fb97981c23b336abbc9f21",
      "width" : 64
    } ],
    "name" : "Wanda Jackson",
    "popularity" : 59,
    "type" : "artist",
    "uri" : "spotify:artist:5ZKMPRDHc7qElVJFh3uRqB"
  }, {
  } ]
}
```

TRY IT (/WEB-API/CONSOLE/GET-ARTIST-RELATED-ARTISTS/?ID=43ZHCT0CAZBISJ08DG9PNE)

Artist object (full)

KEY	VALUE TYPE	VALUE DESCRIPTION
external_urls	an external URL object (/web-api/object- model/#external-url- object)	Known external URLs for this artist.
followers	A followers object (/web- api/object- model/#followers-object)	Information about the followers of the artist.
genres	array of strings	A list of the genres the artist is associated with. For example: "Prog Rock", "Post-Grunge". (If not yet classified, the array is empty.)
href	string	A link to the Web API endpoint providing full details of the artist.
og id	string	The Spotify ID (/web-api/user-guide/#spotify-uris-and-ids) for the artist.
images oc	array of image objects (/web-api/object- model/#image-object)	Images of the artist in various sizes, widest first.
_{oç} name	string	The name of the artist
popularity	int	The popularity of the artist. The value will be between 0 and 100 with

android-sdk/) Libspotify SDK (https://developer.spotify.com/technolog	роримпту	ш	The popularity of the artist. The value will be between 0 and 100, with 100 being the most popular. The artist's popularity is calculated from the popularity of all the artist's tracks.
AppleScript API	type	string	The object type: "artist"
(https://developer.spotify.com/applescripapi/)	uri	string	The Spotify URI (/web-api/user-guide/#spotify-uris-and-ids) for the artist.
Support			

(https://developer.spotify.com/support/)

Design Resources

(https://developer.spotify.com/design/)

Additional Resources

Terms of Use Report a bug/Request a Feature on GitHub (https://github.com/spotify/web-api/issues)

(https://developer.spotify.com/developer_Get programming help on Stack Overflow (tag: Spotify) (http://stackoverflow.com/questions/tagged/spotify) terms-of-use/)

Comments

There are 0 Comments (https://developer.spotify.com/web-api/get-related-artists/#disqus_thread).

SHOW COMMENTS

COMPANY

About (https://www.spotify.com/about-us/contact/)

(https://twitter.com/SpotifyPlatform)

Jobs (https://www.spotify.com/us/jobs/)

Press (http://press.spotify.com)

(https://www.facebook.com/spotifyplatform)

News (https://www.spotify.com/blog/)

Legal (https://www.spotify.com/legal/)

© 2016 Spotify AE

Cookies (https://www.spotify.com/legal/privacy-policy/#cookies)