

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>)

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/web-api/endpoint-reference/>)

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

Artists
(<https://developer.spotify.com/web-api/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/web-api/get-related-artists/>)

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

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

Library

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/>).

Endpoint

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

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"
```

- (<https://developer.spotify.com/web-api/library-endpoints/>)
- Personalization
- (<https://developer.spotify.com/web-api/web-api-personalization-endpoints/>)
- 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-api/code-examples/>)
- Playlist Guide
- (<https://developer.spotify.com/web-api/working-with-playlists/>)
- Track Relinking Guide
- (<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/technologies/html-widgets/>)
- iOS SDK (Beta)
- (<https://developer.spotify.com/technologies/ios-sdk/>)
- Android SDK (Beta)
- (<https://developer.spotify.com/technologies/android-sdk/>)

```
{
  "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=43ZHCT0CAZBISJO8DG9PNE](/web-api/console/get-artist-related-artists/?id=43ZHCT0CAZBISJO8DG9PNE))

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.
id	string	The Spotify ID (/web-api/user-guide/#spotify-uris-and-ids) for the artist.
images	array of image objects (/web-api/object-model/#image-object)	Images of the artist in various sizes, widest first.
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/	popularity	int	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.
Libspotify SDK (https://developer.spotify.com/technolog			
AppleScript API (https://developer.spotify.com/applescrip	type	string	The object type: "artist"
api/)	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 (https://developer.spotify.com/develop	Report a bug/Request a Feature on GitHub (https://github.com/spotify/web-api/issues)
terms-of-use/)	Get programming help on Stack Overflow (tag: Spotify) (http://stackoverflow.com/questions/tagged/spotify)

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)