

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/>)

Get an Album

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

Get Several Albums

(<https://developer.spotify.com/web-api/get-several-albums/>)

Get an Album's Tracks

(<https://developer.spotify.com/web-api/get-albums-tracks/>)

Artists

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

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/web-api/web-api-personalization-endpoints/>)

# Get an Album's Tracks

Get Spotify catalog information about an album's tracks. Optional parameters can be used to limit the number of tracks returned.

## Endpoint

```
GET https://api.spotify.com/v1/albums/{id}/tracks
```

## Request Parameters

PATH PARAMETER	VALUE
id	The Spotify ID ( <a href="/web-api/user-guide/#spotify-uris-and-ids">/web-api/user-guide/#spotify-uris-and-ids</a> ) for the album.

QUERY PARAMETER	VALUE
limit	<i>Optional.</i> The maximum number of tracks to return. Default: 20. Minimum: 1. Maximum: 50.
offset	<i>Optional.</i> The index of the first track to return. Default: 0 (the first object). Use with limit to get the next set of tracks.
market	<i>Optional.</i> An ISO 3166-1 alpha-2 country code ( <a href="http://en.wikipedia.org/wiki/ISO_3166-1_alpha-2">http://en.wikipedia.org/wiki/ISO_3166-1_alpha-2</a> ). Provide this parameter if you want to apply Track Relinking ( <a href="https://developer.spotify.com/web-api/track-relinking-guide/">https://developer.spotify.com/web-api/track-relinking-guide/</a> ).

## Response Format

On success, the HTTP status code in the response header is **200** OK and the response body contains an array of simplified track objects (</web-api/object-model/#track-object-full>) (wrapped in a paging object (</web-api/object-model/#paging-object>)) 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/albums/6akEvsyLgftJxYudPjmK/tracks?limit=2"
```

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/widgets/>)

iOS SDK (Beta)  
(<https://developer.spotify.com/technologies/spotify-ios-sdk/>)

Android SDK (Beta)  
(<https://developer.spotify.com/technologies/spotify-android-sdk/>)

Libspotify SDK  
(<https://developer.spotify.com/technologies/libspotify/>)

AppleScript API  
(<https://developer.spotify.com/applescript-api/>)

```
{
  "href": "https://api.spotify.com/v1/albums/6akEvsyCLGftJxYudPjmQK/tracks?offset=0&limit=2",
  "items": [ {
    "artists": [ {
      "external_urls": {
        "spotify": "https://open.spotify.com/artist/08td7MxkoHQkXnWAYD8d6Q"
      },
      "href": "https://api.spotify.com/v1/artists/08td7MxkoHQkXnWAYD8d6Q",
      "id": "08td7MxkoHQkXnWAYD8d6Q",
      "name": "Tania Bowra",
      "type": "artist",
      "uri": "spotify:artist:08td7MxkoHQkXnWAYD8d6Q"
    } ],
    "available_markets": [ "AD", "AR", "AT", "AU", "BE", "BG", "BO", "BR", "CA", "CH", "CL", "CO", "CR", "CY", "CZ", "DE", "DK", "DO", "EC", "EE", "ES", "FI", "FR", "GB", "GR", "GT", "HK", "HN", "HU", "IE", "IS", "IT", "LI", "LT", "LU", "LV", "MC", "MT", "MX", "MY", "NI", "NL", "NO", "NZ", "PA", "PE", "PH", "PL", "PT", "PY", "RO", "SE", "SG", "SI", "SK", "SV", "TR", "TW", "US", "UY" ],
    "disc_number": 1,
    "duration_ms": 276773,
    "explicit": false,
    "external_urls": {
      "spotify": "https://open.spotify.com/track/2TpxZ7JUBn3uw46aR7qd6V"
    },
    "href": "https://api.spotify.com/v1/tracks/2TpxZ7JUBn3uw46aR7qd6V",
    "id": "2TpxZ7JUBn3uw46aR7qd6V",
    "name": "All I Want",
    "preview_url": "https://p.scdn.co/mp3-preview/6d00206e32194d15df329d4770e4fa1f2ced3f57",
    "track_number": 1,
    "type": "track",
    "uri": "spotify:track:2TpxZ7JUBn3uw46aR7qd6V"
  }, {
    "artists": [ {
      "external_urls": {
        "spotify": "https://open.spotify.com/artist/08td7MxkoHQkXnWAYD8d6Q"
      },
      "href": "https://api.spotify.com/v1/artists/08td7MxkoHQkXnWAYD8d6Q",
      "id": "08td7MxkoHQkXnWAYD8d6Q",
      "name": "Tania Bowra",
      "type": "artist",
      "uri": "spotify:artist:08td7MxkoHQkXnWAYD8d6Q"
    } ],
    "available_markets": [ "AD", "AR", "AT", "AU", "BE", "BG", "BO", "BR", "CA", "CH", "CL", "CO", "CR", "CY", "CZ", "DE", "DK", "DO", "EC", "EE", "ES", "FI", "FR", "GB", "GR", "GT", "HK", "HN", "HU", "IE", "IS", "IT", "LI", "LT", "LU", "LV", "MC", "MT", "MX", "MY", "NI", "NL", "NO", "NZ", "PA", "PE", "PH", "PL", "PT", "PY", "RO", "SE", "SG", "SI", "SK", "SV", "TR", "TW", "US", "UY" ],
    "disc_number": 1,
    "duration_ms": 247680,
    "explicit": false,
    "external_urls": {
      "spotify": "https://open.spotify.com/track/4PjcfyZZVE10TFd9EKA72r"
    },
    "href": "https://api.spotify.com/v1/tracks/4PjcfyZZVE10TFd9EKA72r",
    "id": "4PjcfyZZVE10TFd9EKA72r",
    "name": "Someday",
    "preview_url": "https://p.scdn.co/mp3-preview/2b15de922bf4f4b8cfe09c8448079b8ff7a45a5f",
    "track_number": 2,
    "type": "track",
    "uri": "spotify:track:4PjcfyZZVE10TFd9EKA72r"
  } ],
  "limit": 2,
  "next": "https://api.spotify.com/v1/albums/6akEvsyCLGftJxYudPjmQK/tracks?offset=2&limit=2",
  "offset": 0,
  "previous": null,
  "total": 11
}
```

TRY IT (/WEB-API/CONSOLE/GET-ALBUM-TRACKS/?LIMIT=2&ID=6AKEVSYCLGFTJXYUDPJMQR)

track object (simplified)

Support ( <a href="https://developer.spotify.com/support/">https://developer.spotify.com/support/</a> )	KEY	VALUE TYPE	VALUE DESCRIPTION
Design Resources ( <a href="https://developer.spotify.com/design/">https://developer.spotify.com/design/</a> )	artists	an array of simple artist objects ( <a href="/web-api/object-model/#artist-object">/web-api/object-model/#artist-object</a> )	The artists who performed the track. Each artist object includes a link in <code>href</code> to more detailed information about the artist.
Terms of Use ( <a href="https://developer.spotify.com/developer-terms-of-use/">https://developer.spotify.com/developer-terms-of-use/</a> )	available_markets	array of strings	A list of the countries in which the track can be played, identified by their ISO 3166-1 alpha-2 ( <a href="http://en.wikipedia.org/wiki/ISO_3166-1_alpha-2">http://en.wikipedia.org/wiki/ISO_3166-1_alpha-2</a> ) code.
	disc_number	integer	The disc number (usually <code>1</code> unless the album consists of more than one disc).
	duration_ms	integer	The track length in milliseconds.
	explicit	Boolean	Whether or not the track has explicit lyrics ( <code>true</code> = yes it does; <code>false</code> = no it does not OR unknown).
	external_urls	an external URL object ( <a href="/web-api/object-model/#external-url-object">/web-api/object-model/#external-url-object</a> )	External URLs for this track.
	href	string	A link to the Web API endpoint providing full details of the track.
	id	string	The Spotify ID ( <a href="/web-api/user-guide/#spotify-uris-and-ids">/web-api/user-guide/#spotify-uris-and-ids</a> ) for the track.
	is_playable	boolean	Part of the response when Track Relinking ( <a href="https://developer.spotify.com/web-api/track-relinking-guide/">https://developer.spotify.com/web-api/track-relinking-guide/</a> ) is applied. If <code>true</code> , the track is playable in the given market. Otherwise <code>false</code> .
	linked_from	a linked track object ( <a href="https://developer.spotify.com/web-api/object-model/#track-link">https://developer.spotify.com/web-api/object-model/#track-link</a> )	Part of the response when Track Relinking ( <a href="https://developer.spotify.com/web-api/track-relinking-guide/">https://developer.spotify.com/web-api/track-relinking-guide/</a> ) is applied and is only part of the response if the track linking, in fact, exists. The requested track has been replaced with a different track. The track in the <code>linked_from</code> object contains information about the originally requested track.
	name	string	The name of the track.
	preview_url	string	A URL to a 30 second preview (MP3 format) of the track.
	track_number	integer	The number of the track. If an album has several discs, the track number is the number on the specified disc.
	type	string	The object type: "track".
	uri	string	The Spotify URI ( <a href="/web-api/user-guide/#spotify-uris-and-ids">/web-api/user-guide/#spotify-uris-and-ids</a> ) for the track.

## paging object

KEY	VALUE TYPE	VALUE DESCRIPTION
href	string	A link to the Web API endpoint returning the full result of the request.
items	an array of objects	The requested data.
limit	integer	The maximum number of items in the response (as set in the query or by default).

next	string	URL to the next page of items. ( <code>null</code> if none)
offset	integer	The offset of the items returned (as set in the query or by default).
previous	string	URL to the previous page of items. ( <code>null</code> if none)
total	integer	The total number of items available to return.

## Additional Resources

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

Get programming help on Stack Overflow (tag: Spotify) (<http://stackoverflow.com/questions/tagged/spotify>)

## Comments

There are 4 Comments ([https://developer.spotify.com/web-api/get-albums-tracks/#disqus\\_thread](https://developer.spotify.com/web-api/get-albums-tracks/#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>)