

# **English**

#### **Read Me First**

Thank you for your patience while we gathered your data. This file contains your entire streaming history data for the life of your account.

For a general description of the data included in your download, please see <u>Understanding My Data</u>. For more granular information about each field in your download, please see below. For information you are entitled to about the processing of your personal data under Article 15 of the GDPR, please see <u>GDPR Article 15 Information</u>. If you are a U.S. resident, and would like information about the categories of sources from which your data was collected and the categories of third parties with whom we share your data, please see the U.S. version of our Privacy Policy.

If you have also requested your account data and/or technical log information, you will be notified separately when those data packages are ready to download. If you have not requested any additional data but would like to do so, please go to your <u>Account Privacy</u> page and follow the instructions or email us at <u>privacy@spotify.com</u>. Please also contact us if you have any questions about your data.

Each stream in the file begins with {"ts".

#### Here is an example of one song (end\_song) streaming data:

```
"ts": "YYY-MM-DD 13:30:30",
"username": "
"platform": "
"ms_played":
"conn_country": "
"ip_addr_decrypted": "
"user agent decrypted": "
"master metadata track name": "
"master metadata_album_artist_name:_
"master metadata album album name:
"spotify_track_uri:_____",
"episode_name": _____
"episode_show_name": ____
"spotify_episode_uri:____
"reason start": "
"reason_end": "__
"shuffle": null/true/false,
"skipped": null/true/false,
"offline": null/true/false,
"offline timestamp":
"incognito mode": null/true/false,
```



## Here is an example of one video (end\_video) streaming data:

```
"ts": "YYY-MM-DD 13:30:30",
"username": "_____",
"platform": "_____",
"ms_played":
"conn_country": "_____",
"ip_addr_decrypted": "___.__
"user_agent_decrypted": "____
"master_metadata_track_name": _
"master_metadata_album_artist_name": ______,
"master_metadata_album_album_name": ______,
"spotify_track_uri:_____",
"episode_name": "______",
"episode_show_name": "______",
"spotify_episode_uri:______",
"reason_start": "_____
"reason_end": "_____
"shuffle": null/true/false,
"skipped": null/true/false,
"offline": null/true/false,
"offline timestamp":
"incognito_mode": null/true/false,
```

### The following table explains the technical fields:

Technical field	Contains
ts	This field is a timestamp indicating when the track stopped playing in UTC (Coordinated Universal Time). The order is year, month and day followed by a timestamp in military time
username	This field is your Spotify username.
platform	This field is the platform used when streaming the track (e.g. Android OS, Google Chromecast).
ms_played	This field is the number of milliseconds the stream was played.
conn_country	This field is the country code of the country where the stream was played (e.g. SE - Sweden).
Ip_addr_decrypted	This field contains the IP address logged when streaming the track.



user_agent_decrypted	This field contains the user agent used when streaming the track (e.g. a browser, like Mozilla Firefox, or Safari)
master_metadata_track _name	This field is the name of the track.
master_metadata_album_artist_name	This field is the name of the artist, band or podcast.
master_metadata_album_album_name	This field is the name of the album of the track.
spotify_track_uri	A Spotify URI, uniquely identifying the track in the form of "spotify:track: base-62 string>"
	A Spotify URI is a resource identifier that you can enter, for example, in the Spotify Desktop client's search box to locate an artist, album, or track.
episode_name	This field contains the name of the episode of the podcast.
episode_show_name	This field contains the name of the show of the podcast.
spotify_episode_uri	A Spotify Episode URI, uniquely identifying the podcast episode in the form of "spotify:episode: base-62 string>"
	A Spotify Episode URI is a resource identifier that you can enter, for example, in the Spotify Desktop client's search box to locate an episode of a podcast.
reason_start	This field is a value telling why the track started (e.g. "trackdone")
reason_end	This field is a value telling why the track ended (e.g. "endplay").
shuffle	This field has the value True or False depending on if shuffle mode was used when playing the track.
skipped	This field indicates if the user skipped to the next song
offline	This field indicates whether the track was played in offline mode ("True") or not ("False").
offline_timestamp	This field is a timestamp of when offline mode was used, if used.
incognito_mode	This field indicates whether the track was played during a private session ("True") or not ("False").