

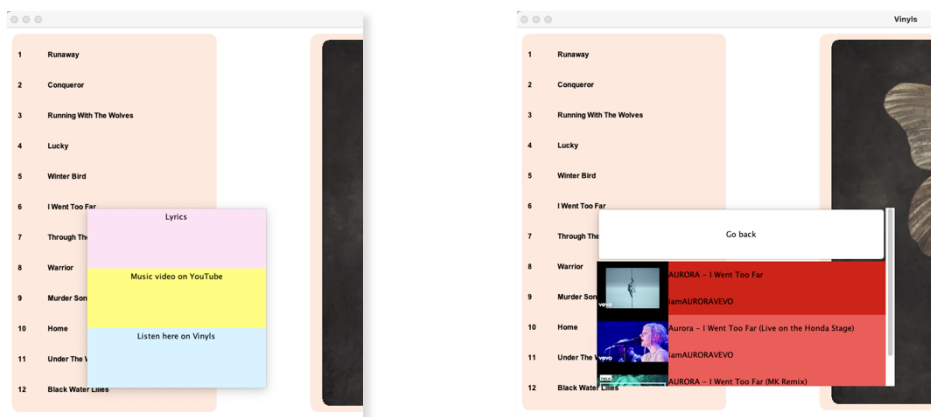
Vinyls API Help Sheet

Hey! You've just met the API Key settings! Here you can add your API keys to enjoy different features depending on the service you activated. This doc is splitted in the services you can enable in the settings!

YouTube API Key

The YouTube Data API allows Vinyls to search for a song on YouTube. This allows you to open a YouTube video in your default Browser in three clicks.

1. Click on a song.
2. Select „Music video on YouTube“.
3. You can choose from the top three search results!



The YouTube Data API is also used to listen to a song directly in Vinyls! It fetches the video id, downloads it, converts to wav format for java and finally shows you the four seasons!


1. Click on a song.
2. Select “Listen here on Vinyls”.
3. You can choose from the top three search results!



LastFM API Key

LastFM provides a huge library of cover arts for music! If you add your LastFM API Key, you can automatically fetch the cover art for an album you are just adding to your library!

1. In the Record Creation window enter the album name and artist name and click on the cloud!
2. Depending on your internet connection the album will appear at the bottom of the window just like manually selected images.

Title	A Different Kind Of Human
Artist	AURORA
Publishing Year	
Record color	
<input type="checkbox"/> Limited	
<input type="checkbox"/> Bootleg	
Select cover image 	

Genius API Credentials

When you add Genius API Credentials in the Settings you get access to a new tab. There you can search for songs and look up lyrics on genius.com.

A Client Access Token gives you access to lyrics and not user bound information.

A ClientID and Client secret is required, if you want to login in to your Genius account directly in Vinyls. This allows you to see your profile picture and some different information about you!

You can also open the Genius page for a specific song by clicking on it and selecting "Lyrics". It provides you information and of course lyrics to a song.

