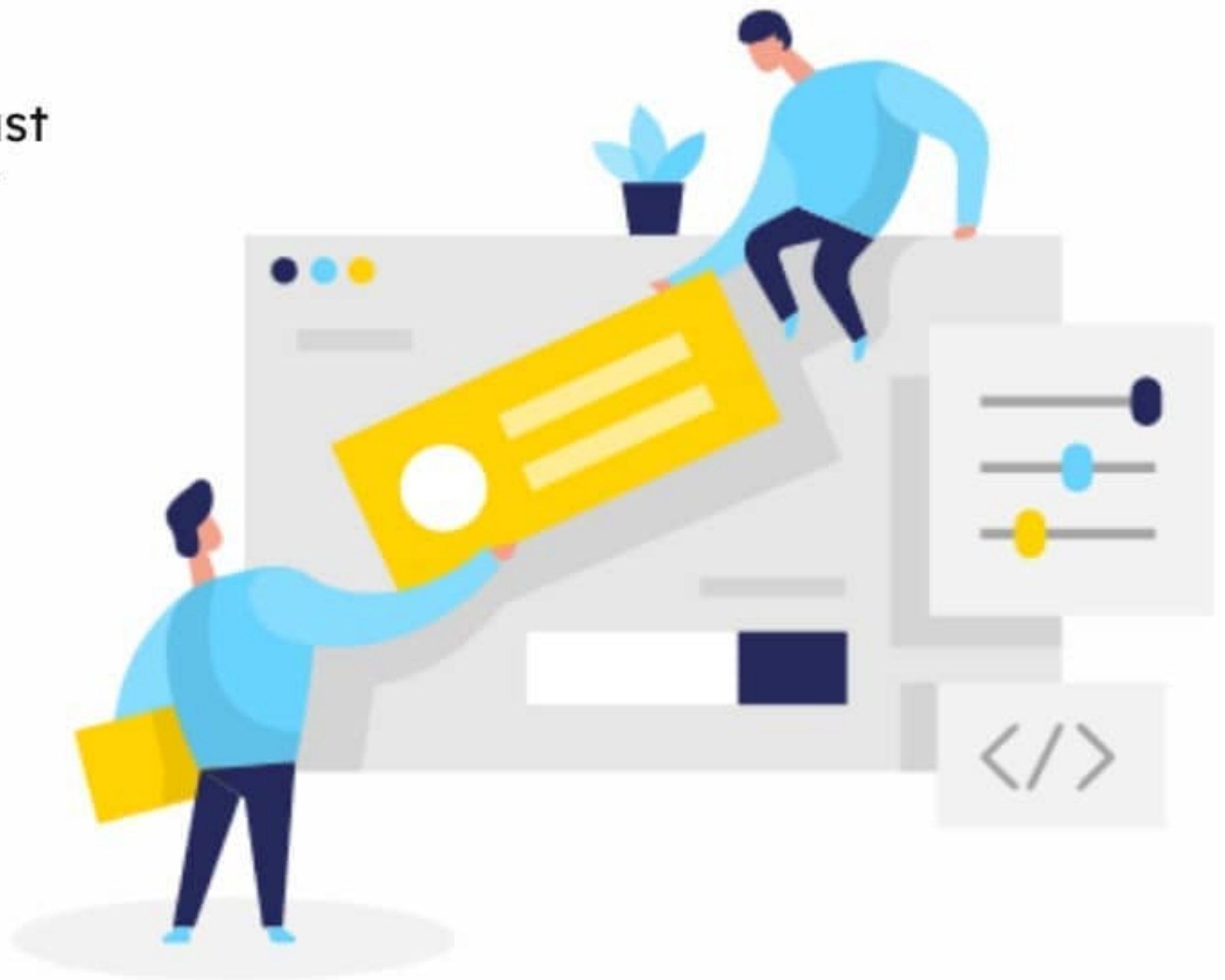


WEB DEVELOPMENT

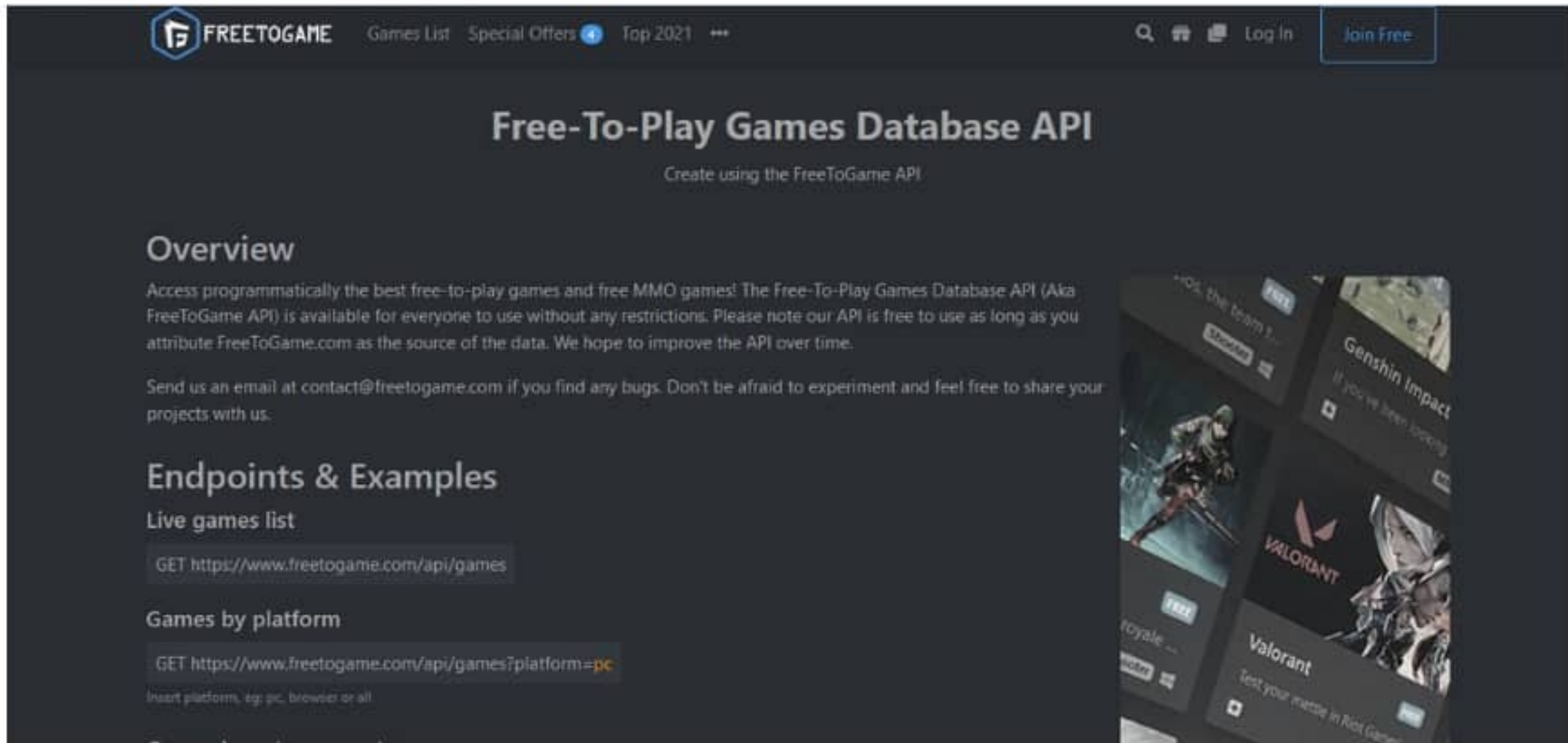
14 AMAZING API'S FOR YOUR NEXT PROJECTS



Coding Beast
@coding.beast



Freetogame - freetogame.com/api-doc



The screenshot shows the Freetogame website's API documentation page. The header includes the Freetogame logo, navigation links for Games List, Special Offers, and Top 2021, and a 'Join Free' button. The main heading is 'Free-To-Play Games Database API' with a subtext 'Create using the FreeToGame API'. The 'Overview' section explains that the API provides access to free-to-play and free MMO games, available for everyone to use without restrictions, as long as the source is attributed to Freetogame.com. It also provides an email for bug reports. The 'Endpoints & Examples' section lists 'Live games list' with a GET request example and 'Games by platform' with a GET request example and a note to insert a platform like 'pc', 'browser' or 'all'. A collage of game covers including Genshin Impact and Valorant is shown on the right.

Free-To-Play Games Database API
Create using the FreeToGame API

Overview

Access programmatically the best free-to-play games and free MMO games! The Free-To-Play Games Database API (Aka FreeToGame API) is available for everyone to use without any restrictions. Please note our API is free to use as long as you attribute FreeToGame.com as the source of the data. We hope to improve the API over time.

Send us an email at contact@freetogame.com if you find any bugs. Don't be afraid to experiment and feel free to share your projects with us.

Endpoints & Examples

Live games list

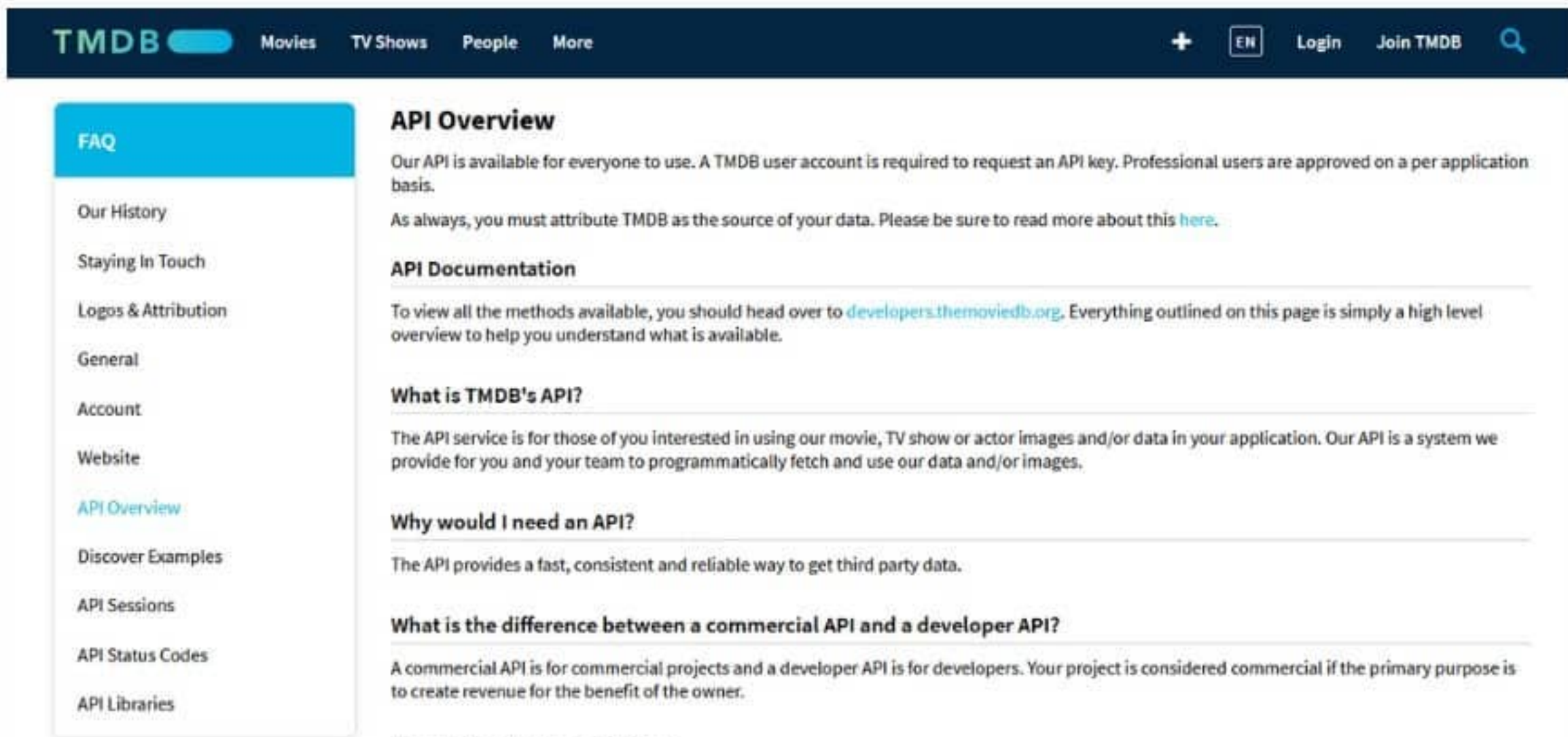
GET `https://www.freetogame.com/api/games`

Games by platform

GET `https://www.freetogame.com/api/games?platform=pc`

Insert platform, eg: pc, browser or all

TMDB - themoviedb.org/documentation/api



The screenshot shows the TMDB API documentation page. The header includes the TMDB logo, navigation links for Movies, TV Shows, People, and More, and a 'Join TMDB' button. The left sidebar contains a list of links including FAQ, Our History, Staying In Touch, Logos & Attribution, General, Account, Website, API Overview (highlighted), Discover Examples, API Sessions, API Status Codes, and API Libraries. The main content area is titled 'API Overview' and contains the following sections: 'API Overview' (explaining that the API is available for everyone to use and requires a TMDB user account), 'API Documentation' (directing users to developers.themoviedb.org), 'What is TMDB's API?' (explaining the API service is for those interested in using movie, TV show or actor images and/or data), 'Why would I need an API?' (explaining the API provides a fast, consistent and reliable way to get third party data), and 'What is the difference between a commercial API and a developer API?' (explaining that a commercial API is for commercial projects and a developer API is for developers).

TMDB Movies TV Shows People More

EN Login Join TMDB

API Overview

Our API is available for everyone to use. A TMDB user account is required to request an API key. Professional users are approved on a per application basis.

As always, you must attribute TMDB as the source of your data. Please be sure to read more about this [here](#).

API Documentation

To view all the methods available, you should head over to developers.themoviedb.org. Everything outlined on this page is simply a high level overview to help you understand what is available.

What is TMDB's API?

The API service is for those of you interested in using our movie, TV show or actor images and/or data in your application. Our API is a system we provide for you and your team to programmatically fetch and use our data and/or images.

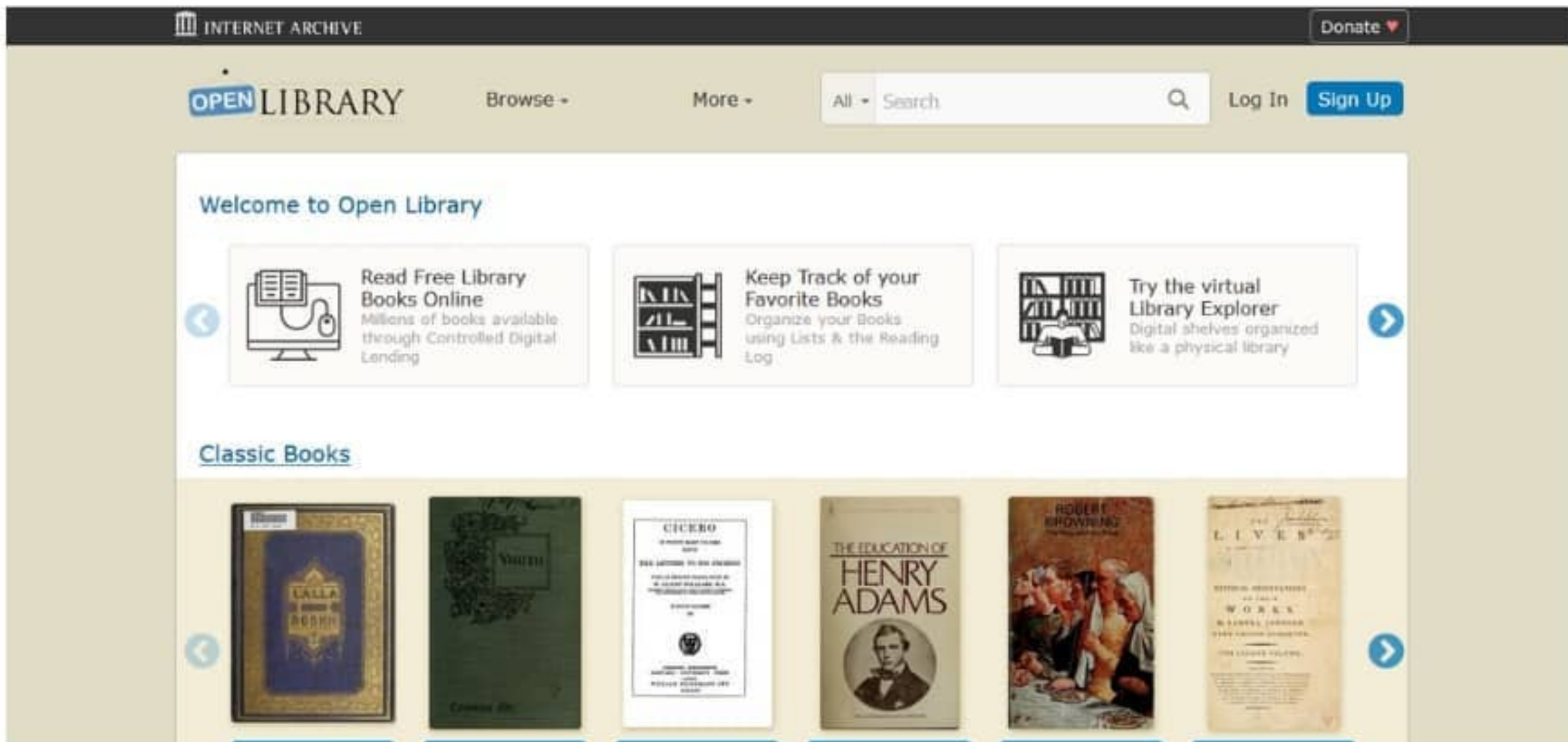
Why would I need an API?

The API provides a fast, consistent and reliable way to get third party data.

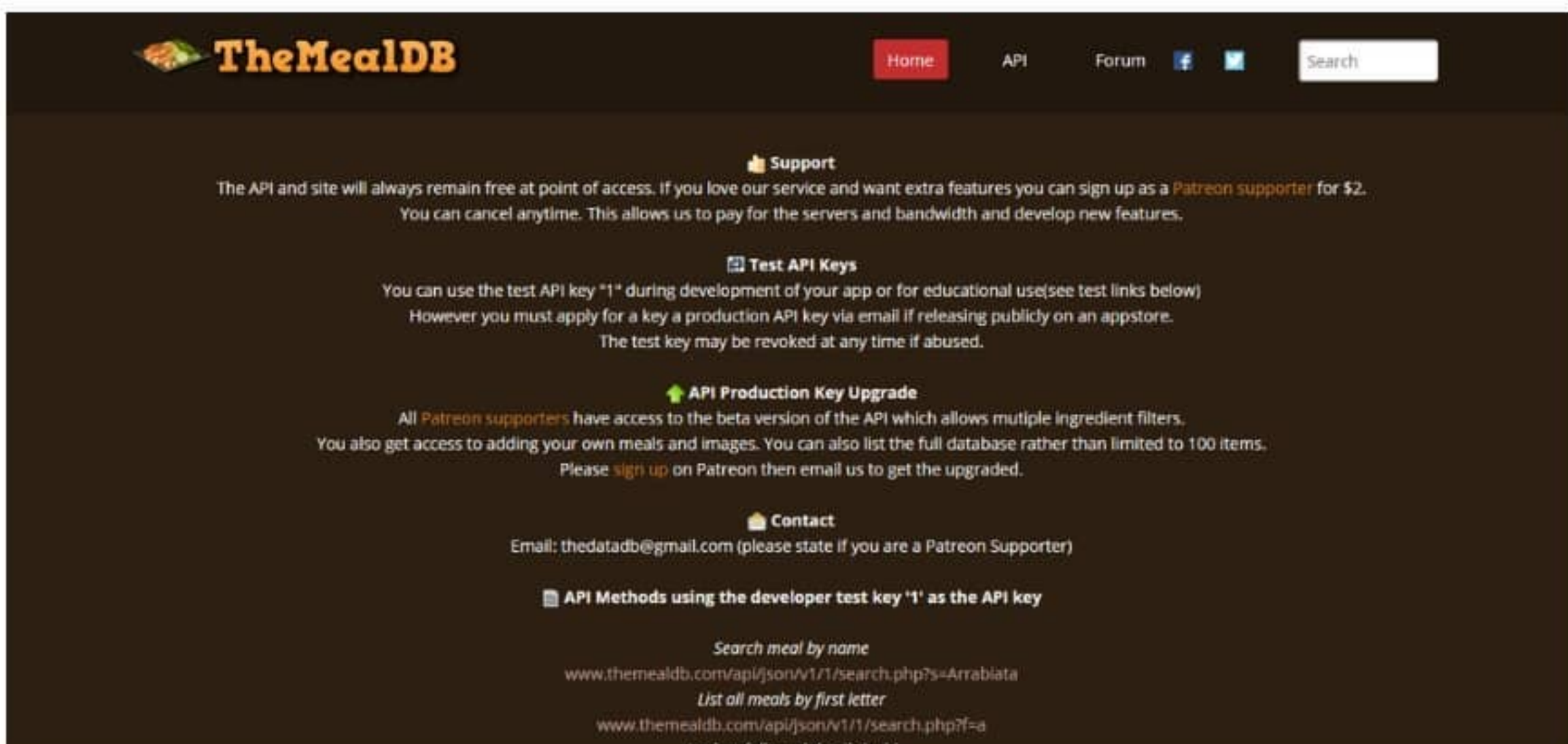
What is the difference between a commercial API and a developer API?

A commercial API is for commercial projects and a developer API is for developers. Your project is considered commercial if the primary purpose is to create revenue for the benefit of the owner.

Openlibrary - openlibrary.org



MealDB - themealdb.com/api.php



Open Weather - openweathermap.org/api

Weather API

[Home](#) / [Weather API](#)

Please, [sign up](#) to use our fast and easy-to-work weather APIs for free. In case your requirements go beyond our freemium account conditions, you may check the entire list of our [subscription plans](#). You can read the [How to Start](#) guide and enjoy using our powerful weather APIs right now.

Current & Forecast weather data collection

Current Weather Data

[API doc](#)

[Subscribe](#)

- Access current weather data for any location including over 200,000 cities
- We collect and process weather data from different sources such as global and local weather models, satellites, radars and a vast network of weather stations
- JSON, XML, and HTML formats
- Included in both free and paid

Hourly Forecast 4 days

[API doc](#)

[Subscribe](#)

- Hourly forecast is available for 4 days
- Forecast weather data for 96 timestamps
- JSON and XML formats
- Included in the Developer, Professional and Enterprise subscription plans

One Call API

[API doc](#)

[Subscribe](#)

- Make one API call and get current, forecast and historical weather data
- **Minute forecast** for 1 hour
- **Hourly forecast** for 48 hours
- **Daily forecast** for 7 days
- **Historical data** for 5 previous days
- **National weather alerts**
- JSON format
- Included in both free and paid

Agify - agify.io

agify.io

[USE CASES](#) [OUR DATA](#) [CSV TOOL](#) [STORE](#)

Overview

Batch Usage

Localization

Rate Limiting

Responses & Errors

Use Cases

The whole package

<https://genderize.io>

<https://agify.io>

<https://nationalize.io>

Demografix ApS

info@genderize.io

Erstatvej 20, 1 th.

4000 Roskilde, Denmark

Tax ID: 40697179

Predict the age of a name

A simple API for predicting the age of a person given their name

Agify.io predicts the age of a person given their name. Use the API for analytics, ad segmenting, demographic statistics etc. Be sure to check out our [use cases](#) as well.

The API is free for up to 1000 names/day. No sign up or API key needed. So go ahead and try it out. If you need more requests, you can sign up for an API key at [store.agify.io](#).

https://api.agify.io?name=michael

TRY ME

Batch Usage


Classifying the age of multiple names

Send an array of names as the 'name' parameter to predict the age for multiple names at a time.

https://api.agify.io?name[]=michael&name[]=matthew&name[]=jane

TRY ME

@coding.beast

4 of 9 

Coinbase - developers.coinbase.com/api

The screenshot shows the Coinbase Developers API documentation page. The header includes the Coinbase logo, the word 'developers', and links for 'API REFERENCE', 'SUPPORT', and 'MY APPS'. A left sidebar contains a navigation menu with items like 'Introduction', 'Authentication', 'API Key', 'Interacting with the API', 'Scopes', 'Pagination', 'Errors', 'Versioning', 'Rate limiting', 'Changelog', 'API Client Libraries', 'Expanding resources', 'Notifications', 'Wallet Endpoints', 'Users', 'Accounts', 'Addresses', and 'Transactions'. The main content area is titled 'Introduction' and 'Authentication'. The 'Introduction' section states that Coinbase provides a simple and powerful REST API to integrate bitcoin, bitcoin cash, litecoin and ethereum payments into your business or application. The 'Authentication' section states that the API supports two modes of authentication: API key (Useful to access your own account) and OAuth2 (Coinbase Connect) (Used to build applications for Coinbase users). On the right, there are tabs for 'curl', 'Ruby', 'Python', and 'Node'. Below the tabs, the 'API Endpoint' is listed as `https://api.coinbase.com/v2/`.

CocktailDB - thecocktaildb.com/api.php

The screenshot shows the CocktailDB website. The header includes the 'TheCocktailDB' logo, a navigation menu with 'Home', 'API', and 'Forum', and a search bar. The main content area is titled 'Support' and contains the following text: 'The API and site will always remain free to access at its basic level. If you love our service and want extra features you can sign up as a Patreon supporter for \$2. You can cancel anytime. This allows us to pay for the servers and bandwidth and develop new features and content.' Below this, there is a section titled 'Test API Key' which states: 'You can use the test API key "1" during development of your app or for educational use(see test links below) However you must sign up to Patreon if you want a production API key if releasing publicly on an appstore.' This is followed by a section titled 'API Production Key Upgrade' which states: 'All Patreon supporters have access to the beta version of the API which allows multiple ingredient filters. Supporters also get special lookups for Popular and Recent Cocktails. You can also list the full database rather than limited to 100 items. You also get access to the latest and multi random image API methods. Finally you also get access to adding your own cocktails and images. Please sign up on Patreon then email us to get the upgraded.' Below this, there is a section titled 'Contact' which states: 'Email: thecocktaildb@gmail.com (please state if you are a Patreon Supporter)'. This is followed by a section titled 'API Methods using the developer test key "1" as the API key' which contains the following text: 'Search cocktail by name' and the URL `www.thecocktaildb.com/api/json/v1/1/search.php?s=margarita`. Below this, there is a section titled 'List all cocktails by first letter' and the URL `www.thecocktaildb.com/api/json/v1/1/search.php?s=`.

Coin Paprika - api.coinpaprika.com



Coinpaprika API (1.6.1)

Download OpenAPI specification: [Download](#)

Coinpaprika API delivers free & frequently updated market data from the world of crypto: coin prices, volumes, market caps, ATHs, return rates and more.

Clients

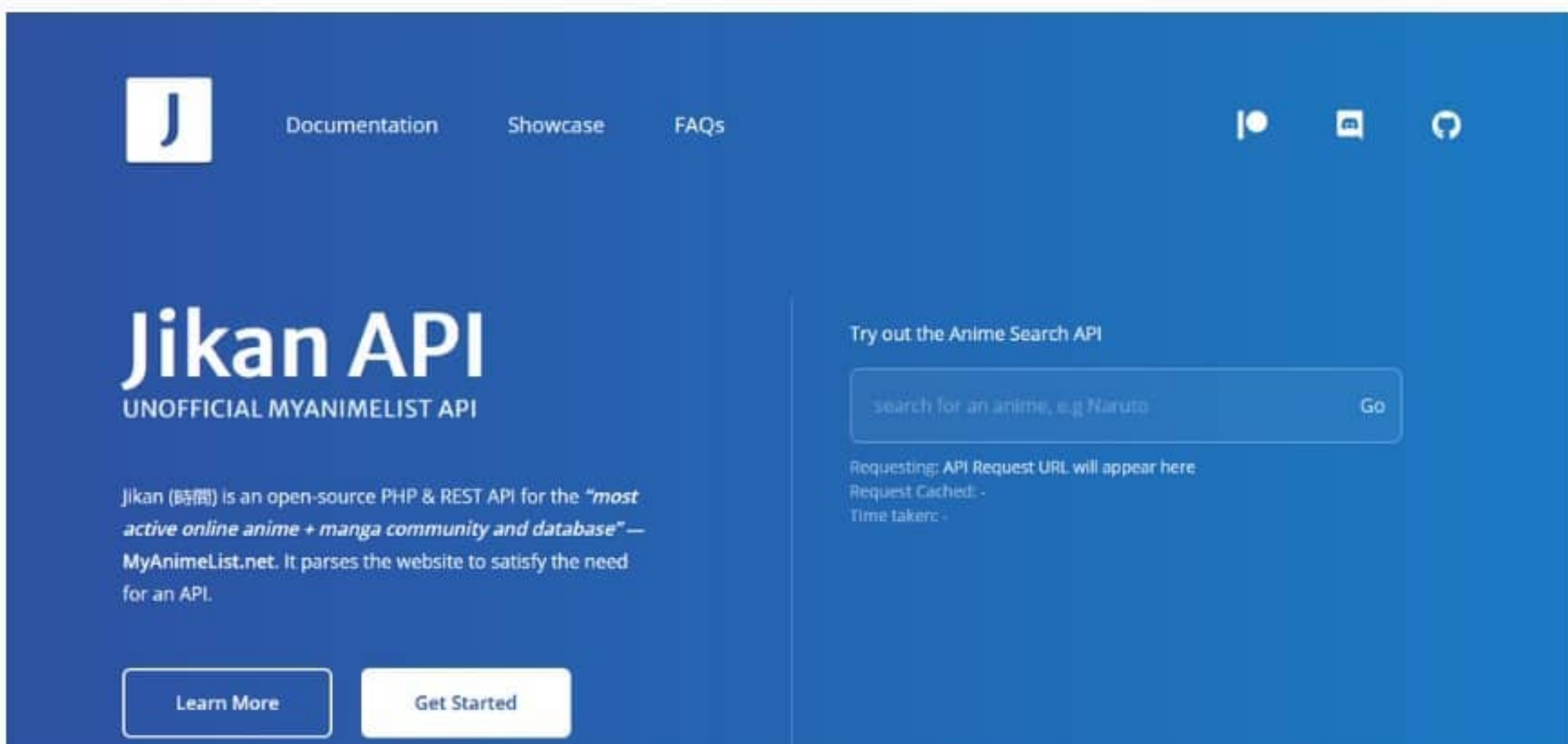
- PHP
- NodeJS
- GO
- Swift
- Kotlin
- Community Contributed Clients:
 - C#
 - JS
 - Python

General

- The base endpoint is: <https://api.coinpaprika.com/v1/>
- All endpoints return either a JSON object or array
- All timestamp related fields are in seconds



Jikan - jikan.moe



Makeup - makeup-api.herokuapp.com

Makeup API

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quisquam cum illum soluta reprehenderit earum totam reiciendis natus non officiis doloremque ex, quae iste, eos doloribus.



MusicBrainz - musicbrainz.org/doc



[Log In](#) [Create Account](#)

[About Us](#) [Products](#) [Search](#) [Documentation](#)

[English](#)

MusicBrainz API

The API discussed here is an interface to the [MusicBrainz Database](#). It is aimed at developers of media players, CD rippers, taggers, and other applications requiring music metadata. The API's architecture follows REST design principles. Interaction with the API is done using HTTP and all content is served in a simple but flexible format, in either XML or JSON. XML is the default format; to get a JSON response, you can either the Accept header to "application/json" or add `&format=json` to the query string (if both are set, `&format=json` takes precedence).

General FAQ

What can I do with the MusicBrainz API?

You can look up information about a particular [MusicBrainz entity](#) ("give me info about The Beatles"), browse the data to find entities connected to a particular entity ("show me all releases by The Beatles"), or search for entities matching a specific query ("show me all artists matching the query 'Beatles' so I can find the one I want and ask for more data").

Who can use the MusicBrainz API? Is it free?

[Non-commercial](#) use of this web service is free; please see [our commercial plans](#) or [contact us](#) if you would like to use this service commercially.

Do I need an API key?

Currently, no. But you must have a meaningful [user-agent string](#).

Do I need to provide authentication?

Data submission, as well as requests that involve user information, require [digest](#) authentication.

Which formats can I get the data in?

The API was originally written to return XML, but nowadays it can also return JSON.

Is there any significant difference between the XML and JSON APIs?

For requesting data, the XML and JSON API are effectively equivalent. The XML API is the only one that allows [submitting data](#) to MusicBrainz (but keep in mind only ratings, tags, barcodes and ISRCs can be submitted via the API at all; for most data additions you should use the website instead).

Is there a limit to the number of requests I can make per second?

Yes. See [our rate limiting rules](#).

This seems very complicated, can I see some examples?

Yes, we have [an example page](#) showcasing some queries and showing the returned format you can expect for each.

Are there language bindings for the API?

Yes, in many different languages. See [our list of external libraries](#).

What should I do if I encounter unexpected behaviour not covered in these docs?

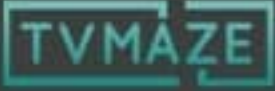
You can ask question in [IRC](#) or in the [forums](#).

Check to see if a ticket has been filed in the [bug tracker](#), and if not consider writing one.

Contents

- 1 General FAQ
- 2 Application rate limiting and identification
- 3 Introduction
 - 3.1 Relax NG Schema
- 4 Lookups
 - 4.1 Subqueries
 - 4.2 inc= arguments which affect subqueries
 - 4.3 Misc inc= arguments
 - 4.4 Relationships
- 5 Non-MBID Lookups
 - 5.1 discid
 - 5.2 isrc
 - 5.3 iswc
- 6 Browse
 - 6.1 Linked entities
 - 6.2 Paging
 - 6.3 inc=
- 7 Release (Group) Type and Status
- 8 Submitting data
 - 8.1 Authentication
 - 8.2 User data
 - 8.2.1 tags
 - 8.2.2 ratings
 - 8.2.3 collections
 - 8.3 Barcode submission
 - 8.4 ISRC submission

Tvmaze - tvmaze.com/api



LoginRegister

ShowsPeopleNetworksWeb ChannelsArticlesScheduleCalendarCountdownForums

< TVMAZE > API

If you want to add TV information to your website or app then you've come to the right place!

We provide a free, fast and clean REST API that's easy to use, returns JSON and conforms to the HATEOAS and HAL principles. The root uri is <https://api.tvmaze.com> and the available endpoints are documented below. If you have any questions or suggestions regarding the API, please post them on [our forums](#).

In addition to the free public API, there's a user-level API available for all [Premium](#) members. The documentation for the user API can be viewed [here](#).

To stay up to date with the latest changes, you can follow the changelog thread [here](#).

Table of Contents

Search

- Show Search
- Show single search
- Show Lookup


- Episodes by date
- Show seasons
 - Season episodes
- Show cast


- Person crew credits
- Person index

Updates

- Show updates

Recipe Puppy - recipepuppy.com

 recipe labs [Create a Recipe](#) [Daily Recipes by Email](#) [Ingredient Pairings](#) [Restaurant Coupons](#) [Recipe Search by Ingredients](#)



Recipe Puppy API

Recipe Puppy has a very simple API. This api lets you search through recipe puppy database of over a million recipes by keyword and/or by search query. We only ask that you link back to Recipe Puppy and [let me know](#) if you are going to perform more than 1,000 requests a day.

The api is accessible at <http://www.recipepuppy.com/api/>.

For example:
<http://www.recipepuppy.com/api/?i=onion,garlic&q=omelet&p=3>

Optional Parameters:
i : comma delimited ingredients
q : normal search query
p : page
format=xml : if you want xml instead of json

No parameters are required. [Let me know](#) if you have any questions or if you want to share the project built on top of our api.

About

- [About Us](#)
- [Contact Us](#)
- [Privacy Policy](#)
- [Blog](#)

On the Web

- [Facebook](#)
- [Twitter](#)
- [Twitter Recipe Search Bot](#)

Tools

- [Add to your Website](#)
- [API](#)
- [Search alongside Google](#)
- [Recipe Puppy for iPhone](#)
- [Vegetarian Search](#)

More

- [Submit your Recipe](#)
- [Cooking Q&A](#)
- [Online Grocery Delivery](#)
- [Restaurant Gift Certificates](#)
- [Restaurant Coupons](#)

©2015 RecipePuppy.com

- [Daily Recipes Email](#)

DID YOU FIND IT HELPFUL?

Let me know your thoughts
in the comments below!

LIKE | COMMENT | SHARE



Coding Beast
@coding.beast