1 Upload Q Search Images ∨ Explore ~

Pixabay API Contents Welcome to the Pixabay API documentation. Our API is a RESTful interface for searching and retrieving royalty-Rate limit

Hotlinking

Error handling

Search images

Search videos

Support

JavaScript example

free images and videos released by Pixabay under the Content License. pixabay

search results are displayed. That's the one thing we kindly request in return for free API usage. Free Images The API returns JSON-encoded objects. Hash keys and values are case-sensitive and character encoding is in UTF-8. Hash keys may be returned in any random order and new keys may be added at any time. We will do our best to notify our users before removing hash keys from results or adding required parameters.

Rate Limit By default, you can make up to 100 requests per 60 seconds. Requests are associated with the API key, and not with your IP address. The response headers tell you everything you need to know about your current rate limit

If you make use of the API, show your users where the images and videos are from, whenever

Header name

Description

status:

X-RateLimit-Limit The maximum number of requests that the consumer is permitted to make in 60 seconds. The number of requests remaining in the current rate limit window. X-RateLimit-Remaining

The remaining time in seconds after which the current rate limit window resets. X-RateLimit-Reset To keep the Pixabay API fast for everyone, requests must be cached for 24 hours. Also, the API is made for real human requests; do not send lots of automated queries. Systematic mass downloads are not allowed. If

needed, we can increase this limit at any time - given that you've implemented the API properly.

Returned image URLs may be used for temporarily displaying search results. However, permanent hotlinking of images (using Pixabay URLs in your app) is not allowed. If you intend to use the images, please download them to your server first. Videos may be embedded directly in your applications. Yet, we recommend storing them on your server.

contains a description of the issue in plain text. For example, once you go over the rate limit you will receive an HTTP error 429 ("Too Many Requests") with the message "API rate limit exceeded".

Error Handling

Hotlinking

Search Images https://pixabay.com/api/ GET

If an error occurs, a response with propper HTTP error status code is returned. The body of this response

Parameters

characters.

Example: "yellow+flower"

Retrieve individual images by ID.

Minimum image height.

Default: "0"

Default: "false"

Default: "false"

Default: 1

Default: 20

Default: "false"

Accepted values: 3 - 200

string JSONP callback function name

Accepted values: "true", "false"

Accepted values: "true", "false"

Determine the number of results per page.

Retrieving photos of "yellow flowers". The search term q needs to be URL encoded:

Your API key: 51572056-bd724444df39bd90cab9a8acc **key (required)** *str* A URL encoded search term. If omitted, *all images* are returned. This value may not exceed 100 q

Language code of the language to be searched in. lang Accepted values: cs, da, de, en, es, fr, id, it, hu, nl, no, pl, pt, ro, sk, fi, sv, tr, vi, th, bg, ru, el, ja, ko, zh Default: "en"

min_height

safesearch

per_page

callback

pretty

Example

4 5 6

8

9

13 14

15

16

17 18

19

20

21

22

27

28 29

30 31

32 33

34 35 36 },

},

Response key Description

colors

id

image_type Filter results by image type. Accepted values: "all", "photo", "illustration", "vector" Default: "all"

Whether an image is wider than it is tall, or taller than it is wide. orientation Accepted values: "all", "horizontal", "vertical" Default: "all"

Filter results by category. category Accepted values: backgrounds, fashion, nature, science, education, feelings, health, people, religion, places, animals, industry, computer, food, sports, transportation, travel, buildings, business, music min_width Minimum image width. Default: "0"

properties. Accepted values: "grayscale", "transparent", "red", "orange", "yellow", "green", "turquoise", "blue", "lilac", "pink", "white", "gray", "black", "brown" Select images that have received an Editor's Choice award. editors choice bool Accepted values: "true", "false"

Filter images by color properties. A comma separated list of values may be used to select multiple

How the results should be ordered. order Accepted values: "popular", "latest" Default: "popular" Returned search results are paginated. Use this parameter to select the page number. page

bool A flag indicating that only images suitable for all ages should be returned.

Indent JSON output. This option should not be used in production.

https://pixabay.com/api/?key=51572056-bd724444df39bd90cab9a8acc&q=yellow+flowers&image_type=photo Response for this request: 1 "total": 4692,

"pageURL": "https://pixabay.com/en/blossom-bloom-flower-195893/",

"webformatURL": "https://pixabay.com/get/35bbf209e13e39d2 640.jpg",

"largeImageURL": "https://pixabay.com/get/ed6a99fd0a76647_1280.jpg",

"userImageURL": "https://cdn.pixabay.com/user/2013/11/05/02-10-23-764_250x250.

"fullHDURL": "https://pixabay.com/get/ed6a9369fd0a76647_1920.jpg",

"imageURL": "https://pixabay.com/get/ed6a9364a9fd0a76647.jpg",

"tags": "blossom, bloom, flower", "previewURL": "https://cdn.pixabay.com/photo/2013/10/15/09/12/flower-195893_150 10 11 "previewWidth": 150, 12 "previewHeight": 84,

"totalHits": 500,

"id": 195893,

"type": "photo",

"webformatWidth": 640,

"webformatHeight": 360,

"imageWidth": 4000,

"views": 7671,

"user": "Josch13",

"id": 73424,

userImageURL Profile picture URL (250 x 250 px).

Description

Response key

fullHDURL

imageURL

vectorURL

Search Videos

Parameters

q

id

video_type

category

min_width

min_height

page

per_page

callback

pretty

1

4 5 6

8

9

10

11

12

13 14

15

16

17

18 19

20 21

22

Response for this request:

"total": 42,

"hits": [

"totalHits": 42,

"id": 125,

"type": "film",

"duration": 12,

"large": {

"medium": {

"videos": {

},

str

key (required) str

https://pixabay.com/api/videos/

Default: "en"

Default: "all"

Default: "0"

Default: "0"

Default: "false"

Default: "popular"

Accepted values: 3 - 200

string JSONP callback function name

Accepted values: "true", "false"

Default: 1

Default: 20

Default: "false"

Retrieve individual videos by ID.

Accepted values: "all", "film", "animation"

Filter results by video type.

Filter results by category.

Minimum video width.

Minimum video height.

Accepted values: "true", "false"

"imageHeight": 2250, "imageSize": 4731420,

"hits": [

23 "downloads": 6439, 24 "likes": 5, 25 "comments": 2, "user id": 48777, 26

The total number of hits. total The number of images accessible through the API. By default, the API is limited to return a maximum of 500 totalHits images per query. id A unique identifier for this image. pageURL Source page on Pixabay, which provides a download link for the original image of the dimension imageWidth x imageHeight and the file size imageSize. Low resolution images with a maximum width or height of 150 px (previewWidth x previewHeight). previewURL webformatURL Medium sized image with a maximum width or height of 640 px (webformatWidth x webformatHeight). URL valid for 24 hours. Replace '_640' in any webformatURL value to access other image sizes: Replace with '_180' or '_340' to get a 180 or 340 px tall version of the image, respectively. Replace with '_960' to get the image in a maximum dimension of 960 x 720 px. largeImageURL Scaled image with a maximum width/height of 1280px. Total number of views. views downloads Total number of downloads. Total number of likes. likes Total number of comments. comments User ID and name of the contributor. Profile URL: https://pixabay.com/users/{ USERNAME }-{ ID }/ user_id, user

The following response key/value pairs are only available if your account has been approved for full API

access. These URLs give you access to the original images in full resolution and - if available - in vector format:

Full HD scaled image with a maximum width/height of 1920px.

URL to the original image (imageWidth x imageHeight).

URL to a vector resource if available, else omitted.

characters. Example: "yellow+flower" lang Language code of the language to be searched in. Accepted values: cs, da, de, en, es, fr, id, it, hu, nl, no, pl, pt, ro, sk, fi, sv, tr, vi, th, bg, ru, el, ja, ko, zh

A URL encoded search term. If omitted, all videos are returned. This value may not exceed 100

Accepted values: backgrounds, fashion, nature, science, education, feelings, health, people, religion, places, animals, industry, computer, food, sports, transportation, travel, buildings, business, music

Your API key: 51572056-bd724444df39bd90cab9a8acc

GET

editors_choice bool safesearch

Accepted values: "true", "false" Default: "false" order How the results should be ordered. Accepted values: "popular", "latest"

Determine the number of results per page.

Select videos that have received an Editor's Choice award.

A flag indicating that only videos suitable for all ages should be returned.

Returned search results are paginated. Use this parameter to select the page number.

Example Retrieving videos about "yellow flowers". The search term | q | needs to be URL encoded. https://pixabay.com/api/videos/?key=51572056-bd724444df39bd90cab9a8acc&q=yellow+flowers

"pageURL": "https://pixabay.com/videos/id-125/",

"url": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_large.mj

"thumbnail": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_la

"url": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_medium.i

"tags": "flowers, yellow, blossom",

"width": 1920,

"height": 1080,

"width": 1280, "height": 720,

"size": 6615235,

Indent JSON output. This option should not be used in production.

23 "size": 3562083, "thumbnail": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_me 24 25 "small": { 26 27 "url": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_small.mj "width": 640, 28 "height": 360, 29 "size": 1030736, 30 "thumbnail": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_sr 31 32 **}**, "tiny": { 33 "url": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_tiny.mp/ 34 35 "width": 480, "height": 270, 36 37 "size": 426799, "thumbnail": "https://cdn.pixabay.com/video/2015/08/08/125-135736646_t: 38 39 40 }, "views": 4462, 41 42 "downloads": 1464, "likes": 18, 43 44 "comments": 0, 45 "user_id": 1281706, "user": "Coverr-Free-Footage", 46 "userImageURL": "https://cdn.pixabay.com/user/2015/10/16/09-28-45-303_250x250.j 47 48 }, 49 "id": 473, 50 51 52 }, 53 54 55 **Response key Description** The total number of hits. total totalHits The number of videos accessible through the API. By default, the API is limited to return a maximum of 500 videos per query. id A unique identifier for this video. pageURL Source page on Pixabay. videos A set of differently sizes video streams: • large usually has a dimension of 3840x2160. If a large video version is not available, an empty URL value and a size of zero is returned. • **medium** usually has a dimension of 1920x1080, older videos have a dimension of 1280x720. This size is available for all Pixabay videos. • **small** typically has a dimension of 1280x720, older videos have a dimension of 960x540. This size is available for all videos. • **tiny** typically has a dimension of 960x540, older videos have a dimension of 640x360. This size is available for all videos. **Object key Description**

userImageURL Profile picture URL (250 x 250 px). **JavaScript Example** var API KEY = '51572056-bd724444df39bd90cab9a8acc'; var URL = "https://pixabay.com/api/?key="+API_KEY+"&q="+encodeURIComponent('red roses' \$.getJSON(URL, function(data){ if (parseInt(data.totalHits) > 0) \$.each(data.hits, function(i, hit){ console.log(hit.pageURL); }); else console.log('No hits'); 8 });

User ID and name of the contributor. Profile URL: https://pixabay.com/users/{ USERNAME }-{ ID }/

The video URL. Append the GET parameter download=1 to the value to have the browser

Request full API access for retrieving high resolution images.

Support

url

width

height

size

views

likes

downloads

comments

user_id, user

Total number of views.

Total number of likes.

Total number of downloads.

Total number of comments.

download it.

The width of the video and thumbnail.

The height of the video and thumbnail.

thumbnail The URL of the poster image for this rendition.

The approximate size of the video in bytes.