images.nasa.gov API Documentation

Release v1.5.3 (2019-04-18)

API Reference

The images.nasa.gov API is organized around REST. Our API has predictable, resource-oriented URLs, and uses HTTP response codes to indicate API errors. We use built-in HTTP features, like HTTP authentication and HTTP verbs, which are understood by off-the-shelf HTTP clients. We support cross-origin resource sharing, allowing you to interact securely with our API from a client-side web application. JSON is returned by all API responses, including errors.

Each of the endpoints described below also contains example snippets which use the curl command-line tool, Unix pipelines, and the python command-line tool to output API responses in an easy-to-read format. We insert superfluous newlines to improve readability in these inline examples, but to run our examples you must remove these newlines.

API Root:

https://images-api.nasa.gov

API Endpoints:

- /search
- /asset/{nasa_id}
- /metadata/{nasa_id}
- /captions/{nasa_id}
- /album/{album_name}

Errors

images-api.nasa.gov uses conventional HTTP response codes to indicate the success or failure of an API request. In general, codes in the 2xx range indicate success, codes in the 4xx range indicate an error that failed given the information provided (e.g., a required parameter was omitted, a search failed, etc.), and codes in the 5xx range indicate an error with our API servers (these are rare).

Most error responses contain a reason attribute, a human-readable message providing more details about the error.

HTTP status code summary

<table>
<thead>
<tr>
<th>Code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 - OK</td>
<td>Everything worked as expected.</td>
</tr>
<tr>
<td>400 - Bad Request</td>
<td>The request was unacceptable, often due to missing a required parameter.</td>
</tr>
<tr>
<td>404 - Not Found</td>
<td>The requested resource doesn't exist.</td>
</tr>
<tr>
<td>500, 502, 503, 504 - Server Errors</td>
<td>Something went wrong on the API's end. (These are rare.)</td>
</tr>
</tbody>
</table>

Handling errors

Our API returns HTTP error responses for many reasons, such as a failed search query, invalid parameters, a query for a non-existent media asset, and network unavailability. We recommend writing code that gracefully handles all possible HTTP status codes our API returns.
Performing a search

GET /search?q={q}

Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>q (optional)</td>
<td>string</td>
<td>Free text search terms to compare to all indexed metadata.</td>
</tr>
<tr>
<td>center (optional)</td>
<td>string</td>
<td>NASA center which published the media.</td>
</tr>
<tr>
<td>description</td>
<td>string</td>
<td>Terms to search for in “Description” fields.</td>
</tr>
<tr>
<td>description_508</td>
<td>string</td>
<td>Terms to search for in “508 Description” fields.</td>
</tr>
<tr>
<td>keywords (optional)</td>
<td>string</td>
<td>Terms to search for in “Keywords” fields. Separate multiple values with commas.</td>
</tr>
<tr>
<td>location (optional)</td>
<td>string</td>
<td>Terms to search for in “Location” fields.</td>
</tr>
<tr>
<td>media_type</td>
<td>string</td>
<td>Media types to restrict the search to. Available types: [“image”, “audio”]. Separate multiple values with commas.</td>
</tr>
<tr>
<td>nasa_id (optional)</td>
<td>string</td>
<td>The media asset’s NASA ID.</td>
</tr>
<tr>
<td>page (optional)</td>
<td>integer</td>
<td>Page number, starting at 1, of results to get.</td>
</tr>
<tr>
<td>photographer</td>
<td>string</td>
<td>The primary photographer’s name.</td>
</tr>
<tr>
<td>secondary_creator</td>
<td>string</td>
<td>A secondary photographer/videographer’s name.</td>
</tr>
<tr>
<td>title (optional)</td>
<td>string</td>
<td>Terms to search for in “Title” fields.</td>
</tr>
<tr>
<td>year_start (optional)</td>
<td>string</td>
<td>The start year for results. Format: YYYY.</td>
</tr>
<tr>
<td>year_end (optional)</td>
<td>string</td>
<td>The end year for results. Format: YYYY.</td>
</tr>
</tbody>
</table>

Example Request:

At least one parameter is required, but all individual parameters are optional. All parameter values must be URL-encoded. Most HTTP client libraries will take care of this for you. Use `--data-urlencode` to encode values using `curl`:

```
curl -G https://images-api.nasa.gov/search
   --data-urlencode "q=apollo 11"
   --data-urlencode "description=moon landing"
   --data-urlencode "media_type=image" |
   python -m json.tool
```

The equivalent pre-encoded request looks more typical:

```
curl "https://images-api.nasa.gov/search
   ?q=apollo%2011
   &description=moon%20landing
   &media_type=image" |
   python -m json.tool
```

Example Response:

Search results will come in the form of `Collection+JSON`, which contains results and information about how to retrieve more details about each result:

```
{
   "collection": {
```

Astronaut Edwin E. Aldrin Jr., lunar module pilot of the first lunar landing mission, poses for a photograph beside the deployed United States flag during Apollo 11 extravehicular activity (EVA) on the lunar surface. The Lunar Module (LM) is on the left, and the footprints of the astronauts are clearly visible in the soil of the moon. Astronaut Neil A. Armstrong, commander, took this picture with a 70mm Hasselblad lunar surface camera. While astronauts Armstrong and Aldrin descended in the LM the "Eagle" to explore the Sea of Tranquility region of the moon, astronaut Michael Collins, command module pilot, remained with the Command and Service Modules (CSM) "Columbia" in lunar orbit.
Retrieving a media asset’s manifest

GET /asset/{nasa_id}

Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nasa_id</td>
<td>string</td>
<td>The media asset’s NASA ID.</td>
</tr>
</tbody>
</table>

Example Request:

```
curl https://images-api.nasa.gov/asset/as11-40-5874 |
       python -m json.tool
```

Example Response:

Asset manifest results will come in the form of `Collection+JSON`:

```
{
  "collection": {
    "href": "https://images-api.nasa.gov/asset/as11-40-5874",
    "items": [
      {
        "href": "https://images-assets.nasa.gov/image/as11-40-5874/as11-40-5874~orig.jpg"
      },
      {
        "href": "https://images-assets.nasa.gov/image/as11-40-5874/as11-40-5874~medium.jpg"
      },
      {
        "href": "https://images-assets.nasa.gov/image/as11-40-5874/as11-40-5874~small.jpg"
      },
      {
        "href": "https://images-assets.nasa.gov/image/as11-40-5874/as11-40-5874~thumb.jpg"
      },
      {
        "href": "https://images-assets.nasa.gov/image/as11-40-5874/metadata.json"
      }
    ],
    "version": "1.0"
  }
}
```

Retrieving a media asset’s metadata location

GET /metadata/{nasa_id}

Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nasa_id</td>
<td>string</td>
<td>The media asset’s NASA ID.</td>
</tr>
</tbody>
</table>

Example Request:

```
curl https://images-api.nasa.gov/metadata/as11-40-5874 |
       python -m json.tool
```

Example Response:

```
Retrieving a video asset’s captions location

GET /captions/{nasa_id}

Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nasa_id</td>
<td>string</td>
<td>The video asset’s NASA ID.</td>
</tr>
</tbody>
</table>

Example Request:

curl https://images-api.nasa.gov/captions/172_ISS-Slosh | python -m json.tool

Example Response:

```
{
  "location": "https://images-assets.nasa.gov/video/172_ISS-Slosh/172_ISS-Slosh.srt"
}
```

Download the VTT or SRT file at the location in the response to see the video’s captions.

Retrieving a media album’s contents

GET /album/{album_name}

Parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>album_name</td>
<td>string</td>
<td>The media album’s name (case-sensitive).</td>
</tr>
<tr>
<td>page (optional)</td>
<td>integer</td>
<td>Page number, starting at 1, of results to get.</td>
</tr>
</tbody>
</table>

Example Request:

curl https://images-api.nasa.gov/album/apollo | python -m json.tool

Example Response:

Like search results, album contents will come in the form of `Collection+JSON`, which contains results and information about how to retrieve more details about each member:

```
{
  "collection": {
    "href": "https://images-api.nasa.gov/album/apollo",
    "items": [
      {
        "data": {
          "album_name": "Apollo 11 Mission",
          "description": "A collection of images and videos from the Apollo 11 mission to the Moon.",
          "images": [
            {
              "id": "as11-40-5874",
              "title": "Moonwalk",
              "url": "https://images-assets.nasa.gov/image/as11-40-5874",
              "caption": "Neil Armstrong walks on the surface of the Moon."
            }
          ],
          "video": {
            "id": "172_ISS-Slosh",
            "title": "ISS Sloshing Water Experiment",
            "url": "https://images-assets.nasa.gov/video/172_ISS-Slosh",
            "caption": "A sloshing water experiment on the International Space Station.
```

Download the JSON file at the location in the response to see the asset’s metadata.
"nasa_id": "GSFC_20171102_Archive_e000579",
"album": [ 
  "apollo"
],
"keywords": [ 
  "NASA",
  "GSFC",
  "Space Technology Demo at NASA Wallops"
],
"title": "Space Technology Demo at NASA Wallops",
"media_type": "image",
"date_created": "2017-11-06T00:00:00Z",
"center": "GSFC",
"description": "A Black Brant IX suborbital sounding rocket is launched at 7:*

...*99 more objects omitted*...

"links": [ 
  { 
    "href": "https://images-assets.nasa.gov/image/GSFC_20171102_Archive_e000579/colle",
  
  }
],
"links": [ 
  { 
    "href": "https://images-api.nasa.gov/album/apollo?page=2",
    "prompt": "Next",
    "rel": "next"
  } 
],
"metadata": { 
  "total_hits": 302
},
"version": "1.0"}