

i This documentation is not published yet, this is only a preview. Changes to the publishing settings will reload t...

Wiki-Image-Scraper

Wiki-Image-Scraper returns image URLs from a specified Wikipedia page. The user can specify to return only the main Wikipedia page image URL or all image URLs.

Query Parameters - required: 'title' = title of Wikipedia Page in format XXXX_XXXX_XXXX. e.g. Zion National Park = Zion_National_Park

'ct' = indicate how man images to return. main - return main page image. all - return all image URLs. logo - return the main logo, if present.

GET Request Main Image

```
https://wiki-image-scraper.herokuapp.com/api/images/?title=White_Sands_National_Park&ct=main
```

Request the main image from a Wikipedia Page. Returns the image url of the main image.

Query Parameters - required: 'title' = title of Wikipedia Page in format XXXX_XXXX_XXXX. e.g. Zion National Park = Zion_National_Park

'ct' = indicate how man images to return. main - return main page image.

PARAMS

title

White_Sands_National_Park

Wikipedia Page Title - required

ct

main

return main image from the Wikipedia page - required

Example Request

Request Main Image - successful request ▼

```
curl --location --request GET 'https://wiki-image-scraper.herokuapp.com/api/images/?title=White_Sands_National_Park&ct=main'
```

Example Response

200 OK

```
{  
  "images": "https://upload.wikimedia.org/wikipedia/commons/thumb/6/6b/Aerial_view_of_dunefield%2C_White_Sands_N  
}
```

GET Request All Images

```
https://wiki-image-scraper.herokuapp.com/api/images/?title=Zion_National_Park&ct=all
```

Request all images in a Wikipedia page. Returns urls for all images in the Wikipedia page.

Query Parameters - required: 'title' = title of Wikipedia Page in format XXXX_XXXX_XXXX. e.g. Zion National Park = Zion_National_Park

'ct' = indicate how man images to return. all - return all images from Wikipedia page.

PARAMS

title

Zion_National_Park

Wikipedia Page Title - required

ct

all

return all Images from the Wikipedia page - required

Example Request

Request All Images - successful request ▼

```
curl --location --request GET 'https://wiki-image-scraper.herokuapp.com/api/images/?title=Zion_National_Park&ct=all'
```

Example Response

200 OK



```
"images": [  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/1/10/Zion_angels_landing_view.jpg/284px-Zion_angels_la",  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/1/17/Morning_Fog_on_the_Towers_of_the_Virgin.jpg/220px",  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/c/c3/Ansel_Adams_-_National_Archives_79-AA-V01.jpg/220px",  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/1/18/Southern_Paiute_kau_huts.jpeg/170px-Southern_Pai",  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/8/87/Crawford_ranch_in_Zion_Canyon_2.jpg/220px-Crawfor",  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/1/1e/1903_painting_of_Zion_Canyon_by_Dellenbaugh.jpg/220px",  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/2/2d/Zion_National_Park_poster_1938.jpg/170px-Zion_Nat",  
  "https://upload.wikimedia.org/wikipedia/commons/thumb/f/f0/Zion_Canyon_Temples_and_Towers.jpg/220px-Zion Can"
```

[View More](#)

GET Request Logo

```
https://wiki-image-scraper.herokuapp.com/api/images/?title=New_York_Knicks&ct=logo
```

Request the main image from a Wikipedia Page. Returns the image url of the main image.

Query Parameters - required: 'title' = title of Wikipedia Page in format XXXX_XXXX_XXXX. e.g. Zion National Park = Zion_National_Park

'ct' = indicate how man images to return. logo = return the first logo in the page

PARAMS

title

New_York_Knicks

Wikipedia Page Title - required

ct

logo

return first 'logo' - required

Example Request

Request Logo - successful request ▼

```
curl --location --request GET 'https://wiki-image-scraper.herokuapp.com/api/images/?title=New_York_Knicks&ct=logo'
```

Example Response

200 OK

Body Headers (6)

```
{  
  "images": "https://upload.wikimedia.org/wikipedia/en/thumb/2/25/New_York_Knicks_logo.svg/200px-New_York_Knicks.  
}
```

