

Success Request-

127.0.0.1:8000/docs#/default/get_color_image_post

POST /image Get Color

Parameters

Cancel

No parameters

Request body required

application/json

```
{  "image_url": "https://pintyimages.blob.core.windows.net/samples/stars/test-sample-grey.png"}  
```

ExecuteClear

Responses

Curl

```
curl -X POST "http://127.0.0.1:8000/image" -H "accept: application/json" -H "Content-type: application/json" -d '{"image_url":"https://pintyimages.blob.core.windows.net/samples/stars/test-sample-grey.png"}'
```

Request URL

```
http://127.0.0.1:8000/image
```

Server response

Code	Details
200	<div>Response body<pre>"grey"</pre><div>Download</div></div> <div>Response headers<pre>content-length: 6 content-type: application/json date: Mon07 Sep 2020 19:23:09 GMT server: hypercorn-h11</pre></div>

Responses

Code	Description	Links
200	Successful Response	No links

Media type

Invalid URL Request -

The screenshot shows a web browser window with the address bar displaying `127.0.0.1:8000/docs#/default/get_color_image_post`. The browser interface includes back, forward, and refresh buttons, as well as a star icon for bookmarks.

The REST client interface is open to the **POST** method for the endpoint `/image` (Get Color). The **Parameters** tab is selected, showing "No parameters". A **Cancel** button is visible in the top right corner of the parameters section.

The **Request body** tab is selected, showing a JSON object: `{ "image_url": "" }`. The media type is set to `application/json`. A red "required" label is next to the "Request body" text. At the bottom of the request section are **Execute** and **Clear** buttons.

The **Responses** section is expanded, showing the following details:

- Curl:** `curl -X POST "http://127.0.0.1:8000/image" -H "accept: application/json" -H "Content-Type: application/json" -d '{"image_url":"","\'}"`
- Request URL:** `http://127.0.0.1:8000/image`
- Server response:**

Code	Details
200	<p>Response body</p> <pre>"Invalid URL"</pre> <p>Response headers<pre>content-length: 13 content-type: application/json date: Mon07 Sep 2020 19:41:58 GMT server: hypercorn-h11</pre></p>

Below the server response, there is a table of **Responses**:

Code	Description	Links
200	Successful Response	No links

At the bottom of the responses section, there is a **Media type** label.