MageINIC

Testimonial Rest API

FEATURES

 The Testimonial module offers Rest API to efficiently manage and display customer testimonials on websites.

Testimonials Rest API EndPoints

1. Get Testimonial Data by Id

```
Endpoint: {{baseurl}}/rest/V1/testimonial/YourTestimonialID
Method: GET
Response:
  "testimonial_id": 1,
  "title": "Amazing!",
  "content": "I bought this plugin and would like to recommend it to anyone
interested in building a website without knowledge of PHP or HTML. It is very convenient
and the customer service is very reactive.",
  "rating": "4",
  "first_name": "Abigail",
  "last name": "Thomson",
  "email": "abigail.thomson@mageinic.com",
  "designation": "Developer",
  "company": "MageINIC",
  "website": "http://mageinic.com",
  "enable": "1",
  "uploaded_file": "female-user-icon.png",
  "store_id": [
     1
  ]
}
```



2. Create Testimonial

Endpoint: {{baseurl}}/rest/V1/create/testimonial

Method: POST

Request:

- Include the following data into **form-data** in Postman and went into **Bulk Edit** Past the following structure.

```
title:test
content:content
rating:2
first_name:Remzy
last_name:Parker
email:ramzy.parker@mageinic.com
designation:designer
company:MageINIC
website:http://mageinic.com
Store_id:1
```

- To incorporate the "uploaded_file" field, assign its value as "file" and proceed to upload the desired image into this field.

Response:



3. Update Testimonial

Endpoint: {{baseurl}}/rest/V1/update/testimonial

Method: POST

Request:

- Include the following data into form-data in Postman and went into Bulk Edit
 Past the following structure.
- Include testimonal_id in the following data is mandatory.

```
testimonial_id:6
website:http://magelNIC.com
```

 To incorporate the "uploaded_file" field, assign its value as "file" and proceed to upload the desired image into this field.

Response:

```
"testimonial_id": 6,
  "title": "test",
  "content": "test content",
  "rating": "2",
  "first_name": "Remzy",
  "last_name": "Parker",
  "email": "ramzy.parker@mageinic.com",
  "designation": "designer",
  "company": "MageINIC",
  "website": "http://mageINIC.com",
  "enable": "2",
  "uploaded_file": "femaleUser.png",
  "store_id": [
     1
  ]
}
```



4. Get Testimonial List By SearchCriteria

Endpoint: {{baseurl}}/rest/V1/testimonial/search

Method: GET

Request:

- Include the following data into **Params** in Postman and went into **Bulk Edit** Past the following structure.

```
searchCriteria[currentPage]:1
searchCriteria[pageSize]:10
searchCriteria[filter_groups][0][filters][0][field]:enable
searchCriteria[filter_groups][0][filters][0][value]:1
searchCriteria[filter_groups][0][filters][0][condition_type]:eq
```

Response:

```
{
  "items": [
       "testimonial id": 1,
       "title": "Amazing!",
       "content": "I bought this plugin and would like to recommend it to anyone
interested in building a website without knowledge of PHP or HTML. It is very convenient
and the customer service is very reactive.",
        "rating": "4",
       "first_name": "Abigail",
       "last name": "Thomson",
       "email": "abigail.thomson@mageinic.com",
       "designation": "Developer",
       "company": "MageINIC",
       "website": "http://mageinic.com",
       "enable": "1",
        "uploaded_file": "female-user-icon.png",
        "store_id": [
          1
     }
  "search_criteria": {
     "filter groups": [
       {
          "filters": [
```



Note 💬

 To execute all the aforementioned REST API endpoints, it is obligatory to provide the Admin/Customer Bearer token.

Testimonial Field description

Title - Add Testimonial title.

Contents - Add Testimonial content.

uploaded_file - Upload the testimonial image name

First Name - Add the First Name of the customer.

Last Name - Add the First Name of the customer.

Email - Add the Email Address of the customer.

Ratings - Select the Rating value by Dropdown.

Designation - Add the Designation of the customer.

Company - Add the Company Name of the customer whom they are working with.

Website - Add the Company's Website Url of the customer whom they are working with.

