



Testimonial GraphQL

FEATURES

- The Testimonial module offers GraphQL to efficiently manage and display customer testimonials on websites.

How to install the extension

1. Upload via ZIP/Archive

- Back up your store's database and web directory
 - Download the extension zip file and extract the zip file
 - Transfer the **app** folder to the **Magento2 root** directory on the server
 - Enable maintenance mode **php bin/magento maintenance:enable**
 - Run the command **php bin/magento module:enable MageINIC_Core MageINIC_NewsletterPopupGraphQL**
 - Run the command **php bin/magento setup:upgrade** to install the extension
 - Run the command **php bin/magento cache:clean** to clean the cache
 - Disable maintenance mode **php bin/magento maintenance:disable**
 - Check the store environment if everything is working properly. If, at any point, the store displays an error, check the Magento logger for more details.
-

Store Configuration

- Please include the following query in the body section to fetch the module store configuration values.

End Point : {{baseurl}}/graphql

Method: POST

Request:

```
{
  storeConfig {
    popup_type
    popup_cookie_time
    popup_offer_url
    popup_offer_image {
      name
      format
      full_path
    }
  }
}
```

Response :

```
{
  "data": {
    "storeConfig": {
      "popup_type": "2",
      "popup_cookie_time": 1,
      "popup_offer_url": "https://mageinic.com",
      "popup_offer_image": {
        "name": "best-offer-sale-discount-banner-png_.jpg",
        "format": "jpg",
        "full_path":
"https://demo246.mageinic.com/media/mageINIC/newsletter/best-offer-sale-discount-ban
ner-png_.jpg"
      }
    }
  }
}
```

You receive store configuration data set on the backend, including:

- **popup_cookie_time** - Set display cookie time in hours.
 - **popup_offer_url** - Offer URL to redirect on click on offer content.
 - **popup_offer_image** - Upload the offer image,
 - **name** - offer Image name
 - **format** - image format
 - **Full_path** - image Full path URL
-

Newsletter Popup GraphQL Query

1. Subscribe Email To Newsletter

End Point : {{baseurl}}/graphql

Method: POST

Request:

```
mutation {
  subscribeEmailToNewsletter(
    email: "email@example.com"
  ){
    status
  }
}
```

Response :

```
{
  "data": {
    "subscribeEmailToNewsletter": {
      "status": "SUBSCRIBED"
    }
  }
}
```

Reference Link:

<https://developer.adobe.com/commerce/webapi/graphql/schema/customer/mutations/subscribe-email-to-newsletter/>
