

**Testimonial GraphQl** 

## **FEATURES**

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

## How to install the extension

## 1. Install via composer (recommend)

- Enable maintenance mode php bin/magento maintenance:enable
- Run the command composer require mageinic/tetimonial-graph-ql
- Run the command php bin/magento module:enable MagelNIC\_Core MagelNIC\_Testimonial
- 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.

## 2. 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 MagelNIC\_Core MagelNIC\_TestimonialGraphQl
- 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 {
  testimonial_enable
  testimonial_enable_form
  testimonial enable heading
  testimonial_enable_recaptcha
  testimonial_enable_slider
  testimonial enable website
  testimonial_heading
  testimonial sub heading
  testimonial_enable_in_home
  testimonial slide arrow
  testimonial slide autoplay
  testimonial_slide_dots
  testimonial_slide_infinite_looping
  testimonial_slider_autoplay_speed
  testimonial_slider_design
  testimonial slider speed
  testimonial_default_slick
  testimonial default slide
  testimonial_slider_breakpoints
 }
}
```



```
Response:
{
   "data": {
     "storeConfig": {
        "testimonial enable": "1",
        "testimonial enable form": "1",
        "testimonial enable heading": "0",
        "testimonial enable recaptcha": "1",
        "testimonial enable slider": "1",
        "testimonial enable website": "1",
        "testimonial_heading": "What Our Clients Say !!",
        "testimonial_sub_heading": "Review from Our Happy Client",
        "testimonial_enable_in_home": "1",
        "testimonial slide arrow": "0",
        "testimonial_slide_autoplay": "1",
        "testimonial_slide_dots": "1",
        "testimonial slide infinite looping": "1",
        "testimonial_slider_autoplay_speed": "2000",
        "testimonial slider design": "4",
        "testimonial slider speed": "400",
        "testimonial_default_slick": "2",
        "testimonial default slide": "3",
        "testimonial slider breakpoints":
"{\"item1\":{\"breakpoint\":\"1024\",\"slides_to_show\":\"3\",\"slides_to_scroll\":\"2\",\"dots\"
:\"1\",\"infinite\":\"1\"},\"item2\":{\"breakpoint\":\"992\",\"slides to show\":\"2\",\"slides to s
croll\":\"1\",\"dots\":\"1\",\"infinite\":\"1\"},\"item3\":{\"breakpoint\":\"480\",\"slides_to_show\"
:\"1\",\"slides_to_scroll\":\"1\",\"dots\":\"1\",\"infinite\":\"1\"}}"
     }
  }
}
```



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

- **testimonial\_enable** Enable the testimonial module functionality in the Website via the Yes/No option.
- **Testimonial\_enable\_form** Enable Testimonial Form, grid, and Tab on Store Front via the Yes/No option.
- **Testimonial\_enable\_headimg** Enable Testimonial Slider Heading and subheading on Store Front via the Yes/No option.
- testimonial\_heading Put Heading Of Testimonial Slider.
- testimonial\_sub\_heading Put Sub Heading Of Testimonial Slider.
- **testimonial\_enable\_slider** Enable Testimonial Slider via the Yes/No option.
- **testimonial\_enable\_recaptcha** Enable the Recaptcha on the testimonial form via the Yes/No option.
- **testimonial\_enable\_in\_home** Enable the testimonial slider on the home page via the Yes/No option.
- **testimonial\_enable\_website** Enable the company's website Field in Testimonial Frontend Form via the Yes/No option.
- **testimonial\_slide\_arrow** Enable the arrow on the slider via the Yes/No option
- testimonial slide dots Enable dots on the slider via the Yes/No option
- testimonial\_slide\_infinite\_looping Enable infinite looping on the slider via the Yes/No option
- testimonial\_slide\_autoplay Enable autoplay on the slider via the Yes/No option
- testimonial\_slider\_autoplay\_speed Set autoplay slider speed.
- testimonial default slide Set testimonials per slide.
- **testimonial\_default\_slick** Set testimonials per slick.
- testimonial\_slider\_speed Set Slider speed.
- testimonial\_slider\_breakpoints Set Breakpoints to create responsive sliders for different sizes of windows(screens).
  - o Breakpoint Set Breakpoint value
  - Slides to scroll Set testimonials per slide.
  - Slicks to scroll- Set testimonials per slick.
  - Dots Enable dots on the slider via the Yes/No option
  - o **Infinite** Enable infinite looping on the slider via the Yes/No option
- testimonial\_slider\_design Setelect Design template Options for the frontend testimonial slider.

# Note 💬

 In the Yes/no dropdown, the value of "Yes" corresponds to "1," while the value of "No" corresponds to "0."



# **Testimonial GraphQl Query**

#### 1. Testimonial Filtered List

 To implement store-specific testimonial filtering, it is essential to configure the Header with the Key: "Store" and Value: "Default" (using your Store Code). This setup ensures effective segregation of testimonials based on individual store contexts.

#### Request:

```
TestimonialList(
  filter: {
   first_name: { eq: "test" }
   enable: { eq: "1" },
  }
  pageSize: 1
  currentPage: 1
 ) {
  testimonialList {
    company
    content
    designation
    email
    enable
   first_name
    image_name
   image url
    last_name
    rating
   testimonial_id
   title
   website
  }
  total_count
  total_pages
 }
}
```



#### Response:

```
"data": {
     "TestimonialList": {
        "testimonialList": [
             "testimonial id": 2,
             "first_name": "test",
             "last_name": "test",
             "email": "test@mageinic.com",
             "image_name": "male-user.png",
             "image_url": "https://url.com/media/mageINIC/testimonial/male-user.png",
             "company": "MageINIC",
             "website": "http://mageinic.com",
             "designation": "Developer",
             "rating": 4,
             "title": "Looks great, and easy to use. Love it!",
             "content": "Everything worked perfectly with this extension! This product
is useful. Customers can buy and find products faster."
          }
       ],
        "total_count": 1,
        "total_pages": 1
  }
}
```



# **Testimonial GraphQI Mutation**

#### 1. Create Testimonial Mutation

• To save store-specific testimonials, it is essential to configure the Header with the **Key**: "Store" and Value: "Default" (using your Store Code). This setup ensures effective segregation of testimonials based on individual store contexts.

#### Request:

}

```
mutation {
 CreateTestimonial(
  input: {
   title: "Excellent!!!!"
   email: "neel.peter@mageinic.com"
   first name: "Neel"
   last_name: "Peter"
   designation: "Developer"
   company: "MageINIC"
   website: "http://mageinic.com"
   rating: 5
   uploaded file: {
    image_name: "Add Image Name Here"
    image base64: "Add Bas64 converted Image String Here"
   }
   content: "Add Testimonial Content Here"
  }
 ) {
  testimonial id
  title
  content
  designation
  first_name
  last name
  email
  image name
  image_url
  rating
  company
  website
}
```



## Response:

```
{
  "data": {
     "CreateTestimonial": {
       "testimonial_id": 7,
       "title": "Exilent!!!!",
       "content": "Testimonial Content Here",
       "designation": "Developer",
       "first_name": "Neel",
       "last_name": "Patel",
       "email": "neel.peater@mageinic.com",
       "image_name": "Image Name",
       "image_url": "https://url.com/media/mageINIC/testimonial/Image Name",
       "rating": 5,
       "company": "MageINIC",
       "website": "http://mageinic.com"
    }
  }
}
```



## 2. Update Testimonial Mutation

 To save store-specific testimonials, it is essential to configure the Header with the Key: "Store" and Value: "Default" (using your Store Code). This setup ensures effective segregation of testimonials based on individual store contexts.

#### Request:

```
mutation {
 UpdateTestimonial(
  id: 7
  input: {
   email: "rom.com@mageinic.com"
   first_name: "Rom"
   last_name: "Com"
  }
 ) {
  testimonial_id
  title
  content
  designation
  first_name
  last name
  email
  image_name
  image_url
  rating
  company
  website
}
```



# "data": { "CreateTestimonial": { "testimonial\_id": 7, "title": "Exilent!!!!", "content": "Testimonial Content Here", "designation": "Developer",

"image\_url": "https://url.com/media/mageINIC/testimonial/Image Name Here",

# **Testimonial Field description**

Title - Add Testimonial title.

Response:

Contents - Add Testimonial content.

"first\_name": "Rom",
"last\_name": "Com",

"company": "MageINIC",

"website": "http://mageinic.com"

"rating": 5,

} } } "email": "rom.com@mageinic.com",
"image\_name": "Image Name Here",

image name - Upload the testimonial image name

Image url - Upload the testimonial image url

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 of the customer whom they are working with.

