

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/testimonial-graphql
- Run the command php bin/magento module:enable MagelNIC_Core
 MagelNIC_Testimonial MagelNIC_TestimonialGraphQI
- 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.

