

Price Per Customer GraphQI

FEATURES

 The Price per customer module offer graphql to get custom price as per product and customer.

How to install the extension

1. Install via composer (recommend)

- Enable maintenance mode php bin/magento maintenance:enable
- Run the command composer require mageinic/price-per-customer-graphql
- Run the command php bin/magento module:enable MagelNIC_Core MagelNIC_PricePerCustomerGraphQl
- 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.

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 MageINIC folder to the Magento 2 app/code/ directory on the server
- Enable maintenance mode php bin/magento maintenance:enable
- Run the command php bin/magento module:enable MagelNIC_Core MagelNIC_PricePerCustomerGraphQI
- 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
```

{



```
storeConfig{
     pricepercustomer_enable,
     customer price link name,
     customer_price_page_title,
     customer_price_show_link_in_top,
     customer_price_Show_link_footer,
     customer price page layout
  }
}
Response:
{
  "data": {
     "storeConfig": {
       "pricepercustomer enable": 1,
       "customer_price_link_name": "just for you! \"Offers\"",
       "customer_price_page_title": "Special Price Products",
       "customer price show link in top": 1,
       "customer_price_Show_link_footer": 1,
       "customer price page layout": "1column"
    }
  }
}
```

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

- **pricepercustomer_enable**: A module configuration that enable or disable the module functionality.
- customer_price_link_name : You get custom price link text in it.
- customer price page title: You receive custom page title wich set on backend.
- **customer_price_show_link_in_top**: Receive value 1 when it set yes value for top link other wise value is 0.
- **customer_price_Show_link_footer**: Receive value 1 when it set yes value for footer link other wise value is 0.
- **customer_price_page_layout**: You receive page layout on this.

Price Per Customer Filter



```
End Point: {{baseurl}}/graphql
Request: POST
Note: You can filter record as per you want using below options like:
entity_id,customer_id,product_id.
 PricePerCustomer(filter: {
  entity_id: {eq: "1"},
  customer_id: {eq: "2"},
  product_id: {eq: "1"}
 }, pageSize: 6, currentPage: 1) {
  pricePerCustomerList {
   customer_id
   price
   product_id
   quantity
  }
  total_count
  total_pages
 }
}
Response:
  "data": {
     "pricePerCustomer": {
       "pricePerCustomerList": [
             "customer_id": 2,
            "price": "10",
             "product_id": 1,
            "quantity": 2
          }
       "total_count": 1,
       "total_pages": 1
  }
```

User Custom Product Price



```
Request: POST
Note: You need frontend customer token for run query and pass particular product sku on it.
 products(filter: { sku: { eq: "24-MB01" }}) {
  total_count
  items {
   price_range {
     minimum_price {
     final_price {
       value
       currency
      }
     maximum_price {
      final_price {
       value
       currency
      }
    }
   }
Response:
{
  "data": {
     "products": {
       "total_count": 1,
       "items": [
          {
            "price_range": {
               "minimum_price": {
                 "final_price": {
                    "value": 20,
                    "currency": "USD"
                 }
```

End Point: {{baseurl}}/graphql

