

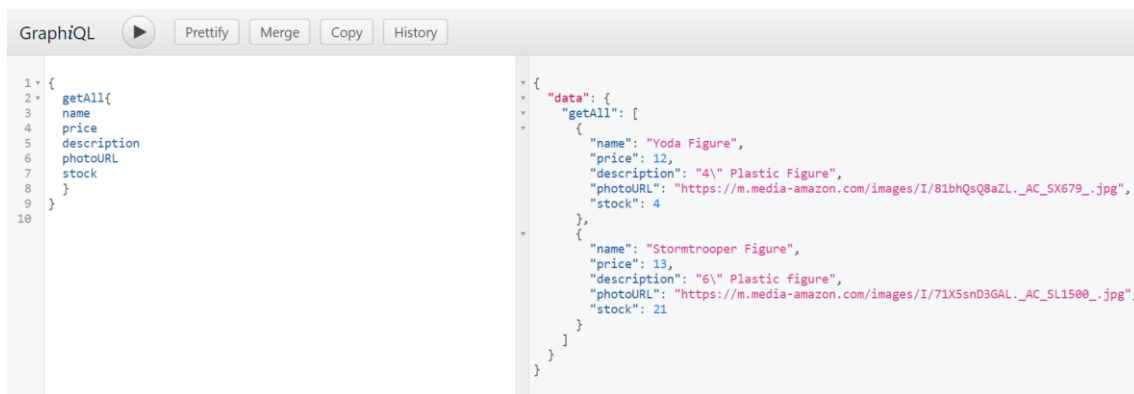
GraphQL con MongoAtlas

➤ getProduct:



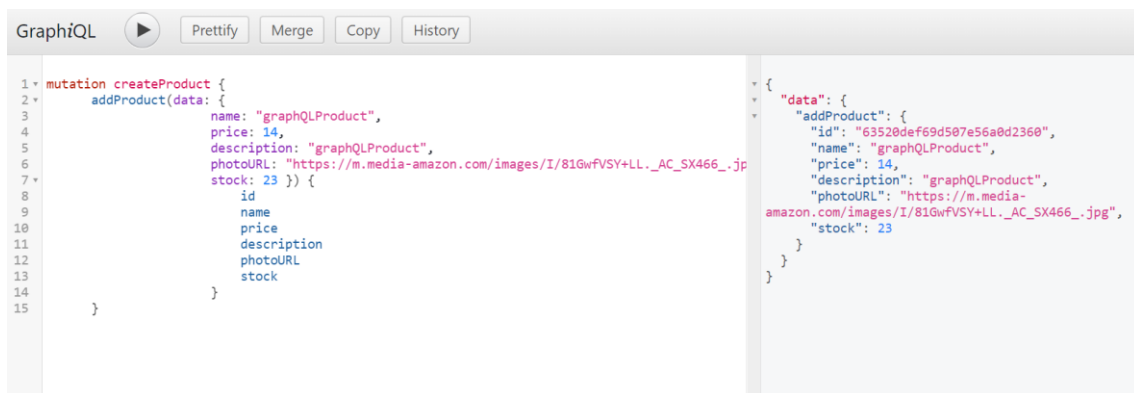
The screenshot shows the GraphQL IDE interface. On the left, a query is entered: `1 { 2 getProduct(id: "632e833d00ddfbd0970cb16a") { 3 name 4 price 5 stock 6 } 7 } 8`. On the right, the result is displayed: `{ "data": { "getProduct": { "name": "Stormtrooper Figure", "price": 13, "stock": 21 } } }`. The interface includes buttons for 'Prettify', 'Merge', 'Copy', and 'History'.

➤ getAll:



The screenshot shows the GraphQL IDE interface. On the left, a query is entered: `1 { 2 getAll{ 3 name 4 price 5 description 6 photoURL 7 stock 8 } 9 } 10`. On the right, the result is displayed: `{ "data": { "getAll": [{ "name": "Yoda Figure", "price": 12, "description": "4\" Plastic Figure", "photoURL": "https://m.media-amazon.com/images/I/81bhQsQ8aZL._AC_SX679_.jpg", "stock": 4 }, { "name": "Stormtrooper Figure", "price": 13, "description": "6\" Plastic figure", "photoURL": "https://m.media-amazon.com/images/I/71X5snD3GAL._AC_SL1500_.jpg", "stock": 21 }] } }`. The interface includes buttons for 'Prettify', 'Merge', 'Copy', and 'History'.

➤ createProduct:



The screenshot shows the GraphQL IDE interface. On the left, a mutation is entered: `1 mutation createProduct { 2 addProduct(data: { 3 name: "graphqlProduct", 4 price: 14, 5 description: "graphqlProduct", 6 photoURL: "https://m.media-amazon.com/images/I/81GwfVSY+LL._AC_SX466_.jpg", 7 stock: 23 }) { 8 id 9 name 10 price 11 description 12 photoURL 13 stock 14 } 15 }`. On the right, the result is displayed: `{ "data": { "addProduct": { "id": "63520def69d507e56a0d2360", "name": "graphqlProduct", "price": 14, "description": "graphqlProduct", "photoURL": "https://m.media-amazon.com/images/I/81GwfVSY+LL._AC_SX466_.jpg", "stock": 23 } } }`. The interface includes buttons for 'Prettify', 'Merge', 'Copy', and 'History'.

➤ updateProduct:



The screenshot shows the GraphQL IDE interface. On the left, the query editor contains the following mutation:

```
1 mutation updateProduct {  
2   updateProduct(id:"63520def69d507e56a0d2360", data: {  
3     stock: 22  
4   })  
5 }  
6  
7  
8  
9  
10
```

On the right, the JSON response is displayed:

```
{  
  "data": {  
    "updateProduct": {  
      "id": "63520def69d507e56a0d2360",  
      "name": "graphqlProduct",  
      "stock": 22  
    }  
  }  
}
```

➤ deleteProduct:



The screenshot shows the GraphQL IDE interface. On the left, the query editor contains the following mutation:

```
1 mutation deleteProduct {  
2   deleteProduct(id:"63520def69d507e56a0d2360")  
3 }  
4  
5  
6  
7
```

On the right, the JSON response is displayed:

```
{  
  "data": {  
    "deleteProduct": {  
      "id": "63520def69d507e56a0d2360",  
      "name": "graphqlProduct"  
    }  
  }  
}
```