#### Intro

This page will walk you through a series of GraphQL queries, each designed to demonstrate a particular feature of GraphQL. These examples will work on the *real* schema used on <u>graphql-reference example</u>. You can run this example locally to experiment and poke around the innards of the site! To get to the GraphiQL editor, go to <code>localhost:8000/\_\_graphql</code> (that's three underscores). You can also open the <u>CodeSandbox version</u> of the example site.

For more background information, read about <u>why Gatsby uses GraphQL</u> and <u>how to use GraphiQL</u> in any Gatsby site.

## **Basic queries**

#### **Example: Site metadata**

Start with the basics, pulling up the site  $\mbox{title}$  from your  $\mbox{gatsby-config.js}$  's  $\mbox{siteMetadata}$  .

```
{
  site {
    siteMetadata {
       title
    }
  }
}
```

In the GraphiQL editor, try editing the query to include the description from siteMetadata . When typing in the query editor you can use Ctrl + Space to see autocomplete options and Ctrl + Enter to run the current query.

### **Example: Multiple data nodes**

Gatsby structures its content as collections of <code>nodes</code>, which are connected to each other with <code>edges</code>. In this query you ask for the total count of plugins in this Gatsby site, along with specific information about each one.

```
{
  allSitePlugin {
    totalCount
    edges {
      node {
         name
         version
         packageJson {
            description
         }
      }
    }
}
```

In the GraphiQL editor, try using the editor's autocomplete ( Ctrl + Space ) to get extended details from the packageJson nodes.

If you're using Gatsby version 2.2.0 or later, you can remove edges and node from your query and replace it with nodes. The query will still work and the returned object will reflect the nodes structure.

```
{
  allSitePlugin {
    totalCount
    nodes {
      name
      version
      packageJson {
         description
      }
    }
}
```

# **Field arguments**

This section covers the different arguments you can pass in to GraphQL fields.

## Limit

There are several ways to reduce the number of results from a query. Here totalCount tells you there's 8 results, but limit is used to show only the first three.

```
{
  allMarkdownRemark(limit: 3) {
   totalCount
  edges {
    node {
      frontmatter {
         title
      }
    }
  }
}
```

### Skip

Skip over a number of results. In this query skip is used to omit the first 3 results.

```
{
  allMarkdownRemark(skip: 3) {
   totalCount
  edges {
    node {
     frontmatter {
        title
     }
}
```

```
}
}
}
```

#### **Filter**

In this query, the filter argument and the ne (not equals) operator are used to show only results that have a title. You can find a good video tutorial on this in <u>LevelUpTuts Gatsby Tutorial #9</u>: Filters & Sorting with GraphQL.

```
{
  allMarkdownRemark(filter: { frontmatter: { title: { ne: "" } } }) {
    totalCount
  edges {
    node {
      frontmatter {
         title
      }
    }
  }
}
```

#### **Complete list of possible operators**

Gatsby relies on  $\underbrace{\text{Sift}}$  to enable MongoDB-like query syntax for object filtering. This allows Gatsby to support operators like eq, ne, in, regex and querying nested fields through the connector.

In the code block below the list, there is an example query with a description of what the query does for each operator.

- eq : short for equal, must match the given data exactly
- ne : short for **not equal**, must be different from the given data
- regex : short for **regular expression**, must match the given pattern
- glob: short for global, allows to use wildcard \* which acts as a placeholder for any non-empty string
- in : short for in array, must be an element of the array
- nin: short for not in array, must NOT be an element of the array
- gt : short for greater than, must be greater than given value
- gte: short for **greater than or equal**, must be greater than or equal to given value
- 1t : short for less than, must be less than given value
- lte: short for less than or equal, must be less than or equal to given value
- elemMatch: short for **element match**, this indicates that the field you are filtering will return an array of elements, on which you can apply a filter using the previous operators

```
{
    # eq: I want all the titles that match "Fantastic Beasts and Where to Find Them"
    example_eq: allMarkdownRemark(
        filter: {
            frontmatter: { title: { eq: "Fantastic Beasts and Where to Find Them" } }
        }
    ) {
```

```
edges {
     node {
      frontmatter {
         title
      }
     }
   }
  }
  # neq: I want all the titles which are NOT equal to the empty string
 example ne: allMarkdownRemark(
   filter: { frontmatter: { title: { ne: "" } } }
 ) {
   edges {
     node {
      frontmatter {
        title
   }
  \# regex: I want all the titles that do not start with 'T' -- this is what /^[^T]/
means.
  # To learn more about regular expressions: https://regexr.com/
 example regex: allMarkdownRemark(
   filter: { frontmatter: { title: { regex: "/^[^T]/" } } }
 ) {
   edges {
     node {
      frontmatter {
         title
      }
     }
   }
  }
  # glob: I want all the titles that contain the word 'History'.
  \# The wildcard * stands for any non-empty string.
  example glob: allMarkdownRemark(
   filter: { frontmatter: { title: { glob: "*History*" } } }
 ) {
   edges {
     node {
      frontmatter {
         title
      }
      }
   }
  }
  # in: I want all the titles and dates from `frontmatter`
```

```
# where the title is either
# - "Children's Anthology of Monsters", or
# - "Hogwarts: A History".
example in: allMarkdownRemark(
 filter: {
   frontmatter: {
     title: {
      in: ["Children's Anthology of Monsters", "Hogwarts: A History"]
   }
) {
 edges {
   node {
    frontmatter {
      title
      date
    }
  }
# nin: I want all the titles and dates from `frontmatter`
# where the title is neither
# - "Children's Anthology of Monsters", nor
# - "Hogwarts: A History".
example nin: allMarkdownRemark(
  filter: {
   frontmatter: {
     title: {
       nin: ["Children's Anthology of Monsters", "Hogwarts: A History"]
    }
  }
) {
 edges {
   node {
     frontmatter {
      title
       date
     }
   }
  }
}
\# lte: I want all the titles for which `timeToRead` is less than or equal to 4
example lte: allMarkdownRemark(filter: { timeToRead: { lte: 4 } }) {
 edges {
   node {
    frontmatter {
       title
```

```
}
}

}

# elemMatch: I want to know all the plugins that contain "chokidar" in their dependencies.

# Note: the 'allSitePlugin' query lists all the plugins used in our Gatsby site.
example_elemMatch: allSitePlugin(
    filter: {
        packageJson: { dependencies: { elemMatch: { name: { eq: "chokidar" } } } }
}

edges {
        node {
            name
        }
        }
}
```

If you want to understand more how these filters work, looking at the corresponding <u>tests</u> in the codebase could be very useful.

### Filtering on multiple fields

It is also possible to filter on multiple fields by separating the individual filters by a comma (which works as an AND):

```
filter: { contentType: { in: ["post", "page"] }, draft: { eq: false } }
```

In this query the fields categories and title are filtered to find the book that belongs to the magical creatures category AND has Fantastic in its title.

```
allMarkdownRemark(
  filter: {
    frontmatter: {
      categories: { in: ["magical creatures"] }
      title: { regex: "/Fantastic/" }
    }
}

(totalCount
edges {
    node {
      frontmatter {
         title
      }
    }
}
```

```
}
```

## **Combining operators**

You can also combine the mentioned operators. This query filters on <code>/History/</code> for the <code>regex</code> operator, which would return <code>Hogwarts: A History</code> and <code>History</code> of <code>Magic</code>. Then the <code>ne</code> operator filters out <code>History</code> of <code>Magic</code>, so the final result contains only <code>Hogwarts: A History</code>.

```
{
  allMarkdownRemark(
    filter: {
      frontmatter: { title: { regex: "/History/", ne: "History of Magic" } }
  }
}

( totalCount
  edges {
    node {
      frontmatter {
         title
      }
    }
  }
}
```

#### Sort

The ordering of your results can be specified with <code>sort</code> . Here the results are sorted in ascending order of <code>frontmatter</code> 's date field.

```
{
  allMarkdownRemark(sort: { fields: [frontmatter___date], order: ASC }) {
   totalCount
  edges {
    node {
      frontmatter {
         title
        date
      }
    }
  }
}
```

## Sorting on multiple fields

You can also sort on multiple fields but the sort keyword can only be used once. The second sort field gets evaluated when the first field (here: date ) is identical. The results of the following query are sorted in ascending order of date and title field.

```
allMarkdownRemark(
    sort: { fields: [frontmatter___date, frontmatter___title], order: ASC }
) {
    totalCount
    edges {
        node {
            frontmatter {
                title
                date
            }
        }
    }
}
```

Children's Anthology of Monsters and Break with Banshee both have the same date (1992-01-02) but in the first query (only one sort field) the latter comes after the first. The additional sorting on the title puts Break with Banshee in the right order.

#### Sort order

By default, sort fields will be sorted in ascending order. Optionally, you can specify a sort order per field by providing an array of ASC (for ascending) or DESC (for descending) values. For example, to sort by frontmatter.date in ascending order, and additionally by frontmatter.title in descending order, you would use sort: { fields: [frontmatter\_\_\_date, frontmatter\_\_title], order: [ASC, DESC] }. Note that if you only provide a single sort order value, this will affect the first sort field only, the rest will be sorted in default ascending order.

```
{
  allMarkdownRemark(
    sort: {
      fields: [frontmatter___date, frontmatter___title]
      order: [ASC, DESC]
    }
) {
  totalCount
  edges {
      node {
         frontmatter {
            title
            date
        }
     }
    }
}
```

### **Formatting**

#### Dates

Dates can be formatted using the formatString function.

```
allMarkdownRemark(filter: { frontmatter: { date: { ne: null } } }) {
  edges {
    node {
      frontmatter {
         title
         date(formatString: "dddd DD MMMM YYYY")
      }
    }
  }
}
```

Gatsby relies on <u>Moment.js</u> to format the dates. This allows you to use any tokens in your string. See the <u>Moment.js</u> <u>documentation</u> for more tokens.

You can also pass in a locale to adapt the output to your language. The above query gives you the English output for the weekdays, this example outputs them in German.

```
allMarkdownRemark(filter: { frontmatter: { date: { ne: null } } }) {
  edges {
    node {
      frontmatter {
         title
         date(formatString: "dddd DD MMMM YYYY", locale: "de-DE")
      }
    }
  }
}
```

Example: anotherDate(formatString: "dddd, MMMM Do YYYY, h:mm:ss a") # Sunday, August 5th 2018, 10:56:14 am

Dates also accept the fromNow and difference function. The former returns a string generated with Moment.js' <u>fromNow</u> function, the latter returns the difference between the date and current time (using Moment.js' <u>difference</u> function).

```
{
  one: allMarkdownRemark(
    filter: { frontmatter: { date: { ne: null } } } }
  limit: 2
) {
  edges {
    node {
     frontmatter {
```

```
title
         date(fromNow: true)
   }
  }
  two: allMarkdownRemark(
   filter: { frontmatter: { date: { ne: null } } }
 ) {
   edges {
     node {
       frontmatter {
         title
         date(difference: "days")
     }
   }
 }
}
```

#### Excerpt

Excerpts accept three options: pruneLength , truncate , and format . format can be PLAIN or HTML .

```
allMarkdownRemark(filter: { frontmatter: { date: { ne: null } } }, limit: 5) {
  edges {
    node {
        frontmatter {
            title
        }
        excerpt(format: PLAIN, pruneLength: 200, truncate: true)
     }
  }
}
```

## Example: Sort, filter, limit & format together

This query combines sorting, filtering, limiting and formatting together.

```
allMarkdownRemark(
  limit: 3
  filter: { frontmatter: { date: { ne: null } } }
  sort: { fields: [frontmatter___date], order: DESC }
) {
  edges {
    node {
      frontmatter {
```

```
title
    date(formatString: "dddd DD MMMM YYYY")
}
}
}
```

# **Query variables**

In addition to adding query arguments directly to query fields, GraphQL allows you to pass in "query variables". These can be both simple scalar values as well as objects.

The query below is the same one as the previous example, but with the input arguments passed in as "query variables".

To add variables to page component queries, pass these in the context object when creating pages.

```
# Query Variables
{
    "limit": 5,
    "filter": {
        "date": {
            "ne": null
            }
        },
    "sort": {
        "fields": "frontmatter___title",
        "order": "DESC"
    }
}
```

## Group

You can also group values on the basis of a field (like the title, date, or category) and get the field value, the total number of occurrences, and the edges.

The query below gets you all categories ( fieldValue ) applied to a book and the number of books ( totalCount ) a given category is applied to. In addition, you are grabbing the title of books in a given category. For example, the response for this query contains 3 books in the magical creatures category.

```
{
  allMarkdownRemark(filter: { frontmatter: { title: { ne: "" } } }) {
   group(field: frontmatter___categories) {
     fieldValue
     totalCount
      edges {
       node {
          frontmatter {
           title
          }
        }
      }
   }
   nodes {
     frontmatter {
       title
       categories
   }
  }
}
```

## **Fragments**

Fragments are a way to save frequently used queries for reuse.

To create a fragment, define it in a query and export it as a named export from any file Gatsby is aware of. A fragment is available for use in any other GraphQL query, regardless of its location in the project.

Fragments are globally defined in a Gatsby project, so names have to be unique.

The query below defines a fragment to get the site title, and then uses the fragment to access this information.

```
fragment fragmentName on Site {
    siteMetadata {
       title
    }
}
```

```
}
```

# **Aliasing**

Want to run two queries on the same datasource? You can do this by aliasing your queries. See the query below for an example:

```
{
someEntries: allMarkdownRemark(skip: 3, limit: 3) {
  edges {
    node {
        frontmatter {
            title
          }
     }
}
someMoreEntries: allMarkdownRemark(limit: 3) {
  edges {
    node {
        frontmatter {
            title
          }
     }
}
```

When you use your data, you will be able to reference it using the alias instead of the root query name. In this example, that would be data.someEntries or data.someMoreEntries (instead of

```
data.allMarkdownRemark ).
```

The same works for fields inside a query. Take this example:

```
allMarkdownRemark(skip: 3, limit: 3) {
  edges {
    node {
      frontmatter {
         header: title
         date
         relativeDate: date(fromNow: true)
      }
    }
}
```

Instead of receiving title you'll get header. This is especially useful when you want to display the same field in different ways as the date shows. You both get date and relativeDate from the same source.

## **Conditionals**

GraphQL allows you to skip a piece of a query depending on variables. This is handy when you need to render some part of a page conditionally.

In the GraphiQL editor, try changing variable withDate in the example query below:

```
query GetBlogPosts($withDate: Boolean = false) {
   allMarkdownRemark(limit: 3, skip: 1) {
    edges {
       node {
         frontmatter {
            title
            date @include(if: $withDate)
            }
        }
     }
}
```

Use directive @include(if: \$variable) to conditionally include a part of a query or @skip(if: \$variable) to exclude it.

You can use those directives on any level of the query and even on fragments. Take a look at an advanced example:

```
query GetBlogPosts($preview: Boolean = true) {
 allMarkdownRemark(limit: 3, skip: 1) {
   edges {
     node {
       ...BlogPost @skip(if: $preview)
       ...BlogPostPreview @include(if: $preview)
      }
   }
  allFile(limit: 2) @skip(if: $preview) {
   edges {
     node {
       relativePath
   }
  }
fragment BlogPost on MarkdownRemark {
 html
  frontmatter {
   title
   date
```

```
fragment BlogPostPreview on MarkdownRemark {
  excerpt
  frontmatter {
    title
  }
}
```