Querying Data in Components using StaticQuery

Gatsby v2 introduces StaticQuery, a new API that allows components to retrieve data via a GraphQL query.

In this guide, you'll see an example using StaticQuery, and learn about the difference between a StaticQuery and a page query.

How to use StaticQuery in components

Basic example

Here is an example of a Header component using StaticQuery:

```
import React from "react"
import { StaticQuery, graphql } from "gatsby"
export default function Header() {
 return (
    <StaticQuery
      query={graphql`
        query HeadingQuery {
          site {
            siteMetadata {
              title
       }
      `}
      render={data => (
        <header>
          <h1>{data.site.siteMetadata.title}</h1>
        </header>
     )}
   />
 )
}
```

By using StaticQuery, you can colocate a component with its data. It is no longer required to, say, pass data down from Layout to Header.

useStaticQuery

There's also a React hooks version of StaticQuery: check out the documentation on useStaticQuery

Typechecking

With the above pattern, you lose the ability to typecheck with PropTypes. To regain typechecking while achieving the same result, you can change the component to:

```
import React from "react"
import { StaticQuery, graphql } from "gatsby"
import PropTypes from "prop-types"
const Header = ({ data }) => (
  <header>
    <h1>{data.site.siteMetadata.title}</h1>
  </header>
)
export default function MyHeader(props) {
 return (
    <StaticQuery
      query={graphql`
        query {
          site {
            siteMetadata {
              title
            }
       }
      render={data => <Header data={data} {...props} />}
    />
 )
}
Header.propTypes = {
 data: PropTypes.shape({
    site: PropTypes.shape({
      siteMetadata: PropTypes.shape({
        title: PropTypes.string.isRequired,
      }).isRequired,
   }).isRequired,
 }).isRequired,
}
```

How StaticQuery differs from page query

Static Query can do most of the things that page query can, including fragments. The main differences are:

- page queries can accept variables (via ${\tt pageContext}$) but can only be added to page components
- StaticQuery does not accept variables (hence the name "static"), but can be used in *any* component, including pages
- StaticQuery does not work with raw React.createElement calls; please use JSX, e.g. <StaticQuery />