# getInitialProps

**Recommended:** getStaticProps or getServerSideProps instead of getInitialProps . These data fetching methods allow you to have a granular choice between static generation and server-side rendering.

getInitialProps enables <u>server-side rendering</u> in a page and allows you to do **initial data population**, it means sending the <u>page</u> with the data already populated from the server. This is especially useful for <u>SEO</u>.

getInitialProps will disable Automatic Static Optimization.

getInitialProps is an <u>async</u> function that can be added to any page as a <u>static method</u>. Take a look at the following example:

```
function Page({ stars }) {
   return <div>Next stars: {stars}</div>
}

Page.getInitialProps = async (ctx) => {
   const res = await fetch('https://api.github.com/repos/vercel/next.js')
   const json = await res.json()
   return { stars: json.stargazers_count }
}

export default Page
```

#### Or using a class component:

```
import React from 'react'

class Page extends React.Component {
    static async getInitialProps(ctx) {
        const res = await fetch('https://api.github.com/repos/vercel/next.js')
        const json = await res.json()
        return { stars: json.stargazers_count }
}

render() {
    return <div>Next stars: {this.props.stars}</div>
}

export default Page
```

<code>getInitialProps</code> is used to asynchronously fetch some data, which then populates <code>props</code> .

Data returned from <code>getInitialProps</code> is serialized when server rendering, similar to what <code>JSON.stringify</code> does. Make sure the returned object from <code>getInitialProps</code> is a plain <code>Object</code> and not using <code>Date</code>, <code>Map</code> or <code>Set</code>.

For the initial page load, <code>getInitialProps</code> will run on the server only. <code>getInitialProps</code> will then run on the client when navigating to a different route via the <a href="mailto:next/link">next/link</a> component or by using <a href="mailto:next/router">next/router</a>. However,

if <code>getInitialProps</code> is used in a custom <code>\_app.js</code> , and the page being navigated to implements <code>getServerSideProps</code> , then <code>getInitialProps</code> will run on the server.

# **Context Object**

getInitialProps receives a single argument called context, it's an object with the following properties:

- pathname Current route. That is the path of the page in /pages
- query Query string section of URL parsed as an object
- asPath String of the actual path (including the query) shown in the browser
- req HTTP request object (server only)
- res <u>HTTP response object</u> (server only)
- err Error object if any error is encountered during the rendering

#### **Caveats**

- getInitialProps can **not** be used in children components, only in the default export of every page
- If you are using server-side only modules inside getInitialProps , make sure to import them properly, otherwise it'll slow down your app

### **TypeScript**

If you're using TypeScript, you can use the NextPage type for function components:

```
import { NextPage } from 'next'

interface Props {
    userAgent?: string;
}

const Page: NextPage<Props> = ({ userAgent }) => (
    <main>Your user agent: {userAgent}</main>
)

Page.getInitialProps = async ({ req }) => {
    const userAgent = req ? req.headers['user-agent'] : navigator.userAgent
    return { userAgent }
}

export default Page
```

And for React.Component, you can use NextPageContext:

```
import React from 'react'
import { NextPageContext } from 'next'

interface Props {
  userAgent?: string;
}
```

```
export default class Page extends React.Component<Props> {
    static async getInitialProps({ req }: NextPageContext) {
        const userAgent = req ? req.headers['user-agent'] : navigator.userAgent
        return { userAgent }
    }

render() {
    const { userAgent } = this.props
    return <main>Your user agent: {userAgent} </main>
}
```

## Related

For more information on what to do next, we recommend the following sections:

Data Fetching: Learn more about data fetching in Next.js.