getStaticProps

▶ Version History

Exporting a function called getStaticProps will pre-render a page at build time using the props returned from
the function:

```
export async function getStaticProps(context) {
   return {
    props: {}, // will be passed to the page component as props
   }
}
```

You can import modules in top-level scope for use in <code>getStaticProps</code> . Imports used will **not be bundled for the client-side**. This means you can write **server-side code directly in <code>getStaticProps</code> , including fetching data from your database.**

Context parameter

The context parameter is an object containing the following keys:

- params contains the route parameters for pages using <u>dynamic routes</u>. For example, if the page name is [id].js , then params will look like { id: ... } . You should use this together with getStaticPaths , which we'll explain later.
- preview is true if the page is in the <u>Preview Mode</u> and undefined otherwise.
- previewData contains the preview data set by setPreviewData.
- locale contains the active locale (if enabled).
- locales contains all supported locales (if enabled).
- defaultLocale contains the configured default locale (if enabled).

getStaticProps return values

The <code>getStaticProps</code> function should return an object containing either <code>props</code>, <code>redirect</code>, or <code>notFound</code> followed by an <code>optional</code> <code>revalidate</code> property.

props

The props object is a key-value pair, where each value is received by the page component. It should be a <u>serializable object</u> so that any props passed, could be serialized with <u>JSON.stringify</u>.

```
export async function getStaticProps(context) {
   return {
     props: { message: `Next.js is awesome` }, // will be passed to the page
   component as props
   }
}
```

revalidate

The revalidate property is the amount in seconds after which a page re-generation can occur (defaults to false or no revalidation).

```
// This function gets called at build time on server-side.
// It may be called again, on a serverless function, if
// revalidation is enabled and a new request comes in
export async function getStaticProps() {
   const res = await fetch('https://.../posts')
   const posts = await res.json()

return {
   props: {
     posts,
   },
     // Next.js will attempt to re-generate the page:
     // - When a request comes in
     // - At most once every 10 seconds
   revalidate: 10, // In seconds
}
```

Learn more about Incremental Static Regeneration

notFound

The notFound boolean allows the page to return a 404 status and 404 Page. With notFound: true, the page will return a 404 even if there was a successfully generated page before. This is meant to support use cases like user-generated content getting removed by its author. Note, notFound follows the same revalidate behavior described here

```
export async function getStaticProps(context) {
  const res = await fetch('https://.../data')
  const data = await res.json()

if (!data) {
  return {
    notFound: true,
    }
}

return {
  props: { data }, // will be passed to the page component as props
}
```

Note: notFound is not needed for <u>fallback</u>: <u>false</u> mode as only paths returned from getStaticPaths will be pre-rendered.

redirect

```
The redirect object allows redirecting to internal or external resources. It should match the shape of { destination: string, permanent: boolean } .
```

In some rare cases, you might need to assign a custom status code for older <code>HTTP</code> clients to properly redirect. In these cases, you can use the <code>statusCode</code> property instead of the <code>permanent</code> property, **but not both**. You can also set <code>basePath: false similar to redirects in <code>next.config.js</code>.</code>

```
export async function getStaticProps(context) {
 const res = await fetch(`https://...`)
 const data = await res.json()
 if (!data) {
   return {
     redirect: {
      destination: '/',
       permanent: false,
       // statusCode: 301
     },
   }
  }
 return {
   props: { data }, // will be passed to the page component as props
 }
}
```

If the redirects are known at build-time, they should be added in next.config.js instead.

Reading files: Use process.cwd()

Files can be read directly from the filesystem in ${\tt getStaticProps}$.

In order to do so you have to get the full path to a file.

Since Next.js compiles your code into a separate directory you can't use ___dirname as the path it will return will be different from the pages directory.

Instead you can use <code>process.cwd()</code> which gives you the directory where Next.js is being executed.

```
))}
   )
// This function gets called at build time on server-side.
// It won't be called on client-side, so you can even do
// direct database queries.
export async function getStaticProps() {
 const postsDirectory = path.join(process.cwd(), 'posts')
 const filenames = await fs.readdir(postsDirectory)
 const posts = filenames.map(async (filename) => {
   const filePath = path.join(postsDirectory, filename)
   const fileContents = await fs.readFile(filePath, 'utf8')
   // Generally you would parse/transform the contents
   // For example you can transform markdown to HTML here
   return {
     filename,
     content: fileContents,
 })
  // By returning { props: { posts } }, the Blog component
 // will receive `posts` as a prop at build time
 return {
   props: {
     posts: await Promise.all(posts),
   },
  }
export default Blog
```

getStaticProps with TypeScript

You can use the GetStaticProps type from next to type the function:

```
import { GetStaticProps } from 'next'

export const getStaticProps: GetStaticProps = async (context) => {
    // ...
}
```

If you want to get inferred typings for your props, you can use <code>InferGetStaticPropsType<typeofgetStaticProps></code>:

```
import { InferGetStaticPropsType } from 'next'
```

```
type Post = {
  author: string
  content: string
}

export const getStaticProps = async () => {
  const res = await fetch('https://.../posts')
  const posts: Post[] = await res.json()

return {
  props: {
    posts,
    },
  }
}

function Blog({ posts }: InferGetStaticPropsType<typeof getStaticProps>) {
    // will resolve posts to type Post[]
}

export default Blog
```

Related

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

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