



# useHead

The `useHead` composable function allows you to manage your head tags in a programmatic and reactive way, powered by Unhead. If the data comes from a user or other untrusted source, we recommend you check out `useHeadSafe`.

👉 [Read more in Docs > Getting Started > Seo Meta.](#)

## Type

```
useHead(meta: MaybeComputedRef<MetaObject>): void
```

Below are the non-reactive types for `useHead`.

```
interface MetaObject {
  title?: string
  titleTemplate?: string | ((title?: string) => string)
  base?: Base
  link?: Link[]
  meta?: Meta[]
  style?: Style[]
  script?: Script[]
  noscript?: Noscript[]
  htmlAttrs?: HtmlAttributes
  bodyAttrs?: BodyAttributes
}
```

See [@unhead/schema](#) for more detailed types.

The properties of `useHead` can be dynamic, accepting `ref`, `computed` and `reactive` properties. `meta` parameter can also accept a function returning an object to make the entire object reactive.

# Parameters

## meta

**Type:** `MetaObject`

An object accepting the following head metadata:

- `meta`

**Type:** `Array<Record<string, any>>`

Each element in the array is mapped to a newly-created `<meta>` tag, where object properties are mapped to the corresponding attributes.

- `link`

**Type:** `Array<Record<string, any>>`

Each element in the array is mapped to a newly-created `<link>` tag, where object properties are mapped to the corresponding attributes.

- `style`

**Type:** `Array<Record<string, any>>`

Each element in the array is mapped to a newly-created `<style>` tag, where object properties are mapped to the corresponding attributes.

- `script`

**Type:** `Array<Record<string, any>>`

Each element in the array is mapped to a newly-created `<script>` tag, where object properties are mapped to the corresponding attributes.

- `noscript`

**Type:** `Array<Record<string, any>>`

Each element in the array is mapped to a newly-created `<noscript>` tag, where object properties are mapped to the corresponding attributes.

- `titleTemplate`

**Type:** `string | ((title: string) => string)`

Configures dynamic template to customize the page title on an individual page.

- `title`

**Type:** `string`

Sets static page title on an individual page.

- `bodyAttrs`

**Type:** `Record<string, any>`


Sets attributes of the `<body>` tag. Each object property is mapped to the corresponding attribute.

- `htmlAttrs`

**Type:** `Record<string, any>`

Sets attributes of the `<html>` tag. Each object property is mapped to the corresponding attribute.

---

 [Edit on Github](#)



© 2016-2023 Nuxt - MIT  
License

Enterprise

Design Kit  
Nuxt Studio

NuxtLabs

