



useHeadSafe

The `useHeadSafe` composible is a wrapper around the `useHead` composible that restricts the input to only allow safe values.

Usage

You can pass all the same values as `useHead`

```
useHeadSafe({
  script: [
    { id: 'xss-script', innerHTML: 'alert("xss")' }
  ],
  meta: [
    { 'http-equiv': 'refresh', content: '0;javascript:alert(1)' }
  ]
})
// Will safely generate
// <script id="xss-script"></script>
// <meta content="0;javascript:alert(1)">
```

Read more on [unhead documentation](#).

Type

```
useHeadSafe(input: MaybeComputedRef<HeadSafe>): void
```

The whitelist of safe values is:

```
export default {  
  htmlAttrs: ['id', 'class', 'lang', 'dir'],  
  bodyAttrs: ['id', 'class'],  
  meta: ['id', 'name', 'property', 'charset', 'content'],  
  noscript: ['id', 'textContent'],  
  script: ['id', 'type', 'textContent'],  
  link: ['id', 'color', 'crossorigin', 'fetchpriority', 'href', 'hreflang', 'imagesrcset', 'imagesizes'],  
}
```

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

[Edit on Github](#)



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