



<svelte:options>

```
<svelte:options option={value} />
```



The `<svelte:options>` element provides a place to specify per-component compiler options, which are detailed in the [compiler section](#). The possible options are:

`runes={true}` — forces a component into *runes mode* (see the [Legacy APIs](#) section)

`runes={false}` — forces a component into *legacy mode*

`namespace="..."` — the namespace where this component will be used, can be “html” (the default), “svg” or “mathml”

`customElement={...}` — the [options](#) to use when compiling this component as a custom element. If a string is passed, it is used as the `tag` option

`css="injected"` — the component will inject its styles inline: During server side rendering, it's injected as a `<style>` tag in the `head`, during client side rendering, it's loaded via JavaScript

Legacy mode

show all



```
<svelte:options customElement="my-custom-element" />
```



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