SVELTEKIT • APPENDIX

Integrations

ON THIS PAGE

vitePreprocess

Including <u>vitePreprocess</u> in your project will allow you to use the various flavors of JS and CSS that Vite supports: TypeScript, PostCSS, SCSS, Less, Stylus, and SugarSS. If you set your project up with TypeScript it will be included by default:

```
// svelte.config.js
import { vitePreprocess } from '@sveltejs/vite-plugin-svelte';

export default {
  preprocess: [vitePreprocess()]
};
```

Adders

Run npx sv add to setup many different complex integrations with a single command including:

```
prettier (formatting)
eslint (linting)
vitest (unit testing)
playwright (e2e testing)
lucia (auth)
```

Docs

```
paraglide (i18n)
mdsvex (markdown)
storybook (frontend workshop)
```

Directory

See <u>sveltesociety.dev</u> for a full listing of <u>packages</u> and <u>templates</u> available for use with Svelte and SvelteKit.

Additional integrations

svelte-preprocess

svelte-preprocess has some additional functionality not found in vitePreprocess such as support for Pug, Babel, and global styles. However, vitePreprocess may be faster and require less configuration, so it is used by default. Note that CoffeeScript is not supported by SvelteKit.

You will need to install svelte-preprocess with npm install --save-dev svelte-preprocess and add it to your svelte.config.js. After that, you will often need to install the corresponding library such as npm install -D sass or npm install -D less.

Vite plugins

Since SvelteKit projects are built with Vite, you can use Vite plugins to enhance your project. See a list of available plugins at vitejs/awesome-vite.

questions.

Edit this page on GitHub

PREVIOUS NEXT

Frequently asked questions

Breakpoint Debugging

Docs

Q

 \equiv