



Integrations

ON THIS PAGE



vitePreprocess

Including vitePreprocess 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)



paraglide (i18n)

mdsvex (markdown)

storybook (frontend workshop)

Directory

See sveltesociety.dev for a full listing of [packages](#) and [templates](#) 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](https://vitejs.dev/guide/plugins.html).

questions.

 [Edit this page on GitHub](#)

PREVIOUS

[Frequently asked questions](#)

NEXT

[Breakpoint Debugging](#)