



SVELTEKIT • BUILD AND DEPLOY

Adapters

ON THIS PAGE



Before you can deploy your SvelteKit app, you need to *adapt* it for your deployment target. Adapters are small plugins that take the built app as input and generate output for deployment.

Official adapters exist for a variety of platforms — these are documented on the following pages:

[@sveltejs/adapter-cloudflare](#) for Cloudflare Pages

[@sveltejs/adapter-cloudflare-workers](#) for Cloudflare Workers

[@sveltejs/adapter-netlify](#) for Netlify

[@sveltejs/adapter-node](#) for Node servers

[@sveltejs/adapter-static](#) for static site generation (SSG)

[@sveltejs/adapter-vercel](#) for Vercel

Additional [community-provided adapters](#) exist for other platforms.

Using adapters

Your adapter is specified in `svelte.config.js` :

```
svelte.config.js
```

```
import adapter from 'svelte-adapter-foo';
```



```
    // adapter options go here
  })
}
};

export default config;
```

Platform-specific context

Some adapters may have access to additional information about the request. For example, Cloudflare Workers can access an `env` object containing KV namespaces etc. This can be passed to the `RequestEvent` used in [hooks](#) and [server routes](#) as the `platform` property — consult each adapter’s documentation to learn more.

[✎ Edit this page on GitHub](#)

PREVIOUS

[Building your app](#)

NEXT

[Zero-config deployments](#)