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

Docs

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

NEXT

Building your app

Zero-config deployments

Q

 \equiv