

Two main ways to achieve routing:

- Server-side routing
- Client-side routing

Server-side routing (Pros)

- Will only request the web page that the user is viewing, not the entire web app.
- Initial page load will be faster since we only download content per web page.
- Improved SEO.

Server-side routing (Cons)

- Every URL change will result in a full-page refresh.
- Data that doesn't change might be requested over and over again.

Client-side routing (Pros)

- Navigating between routes is extremely fast!
- No white screen flash when waiting for a page to load.

Client-side routing (Cons)

- The whole web app needs to be loaded on the first request.
- Search engine crawling is less optimized.

TinyHouse routes

- / homepage
- /host host a listing
- /listing/:id display a listing
- /listings/:location? display all listings
- /user/:id display a user
- /login login
- /stripe stripe authentication















