TTFR

Time to First Byte

the time between clicking a link and the first bits of content coming in.

The Push & Pull of TTFB

- Latency: The farther the user is from the end point server, the longer the round trip.
- Upfront 1-time connection delays: DNS, TLS, etc.
- Generally, static files turn around fast
- Dynamically server-generated files are slower

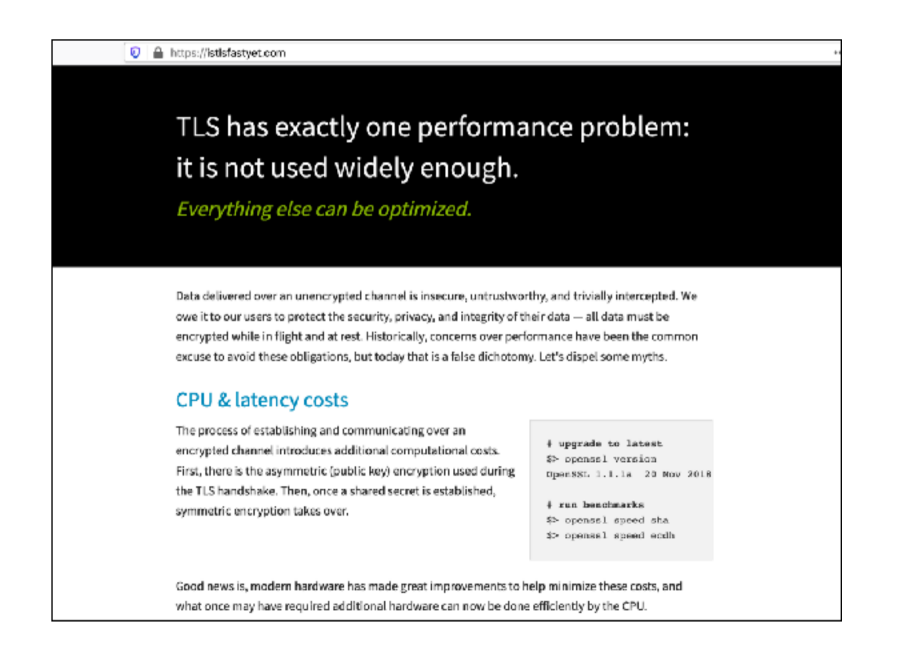
CDNs and Edge Providers







Is TLS fast yet?

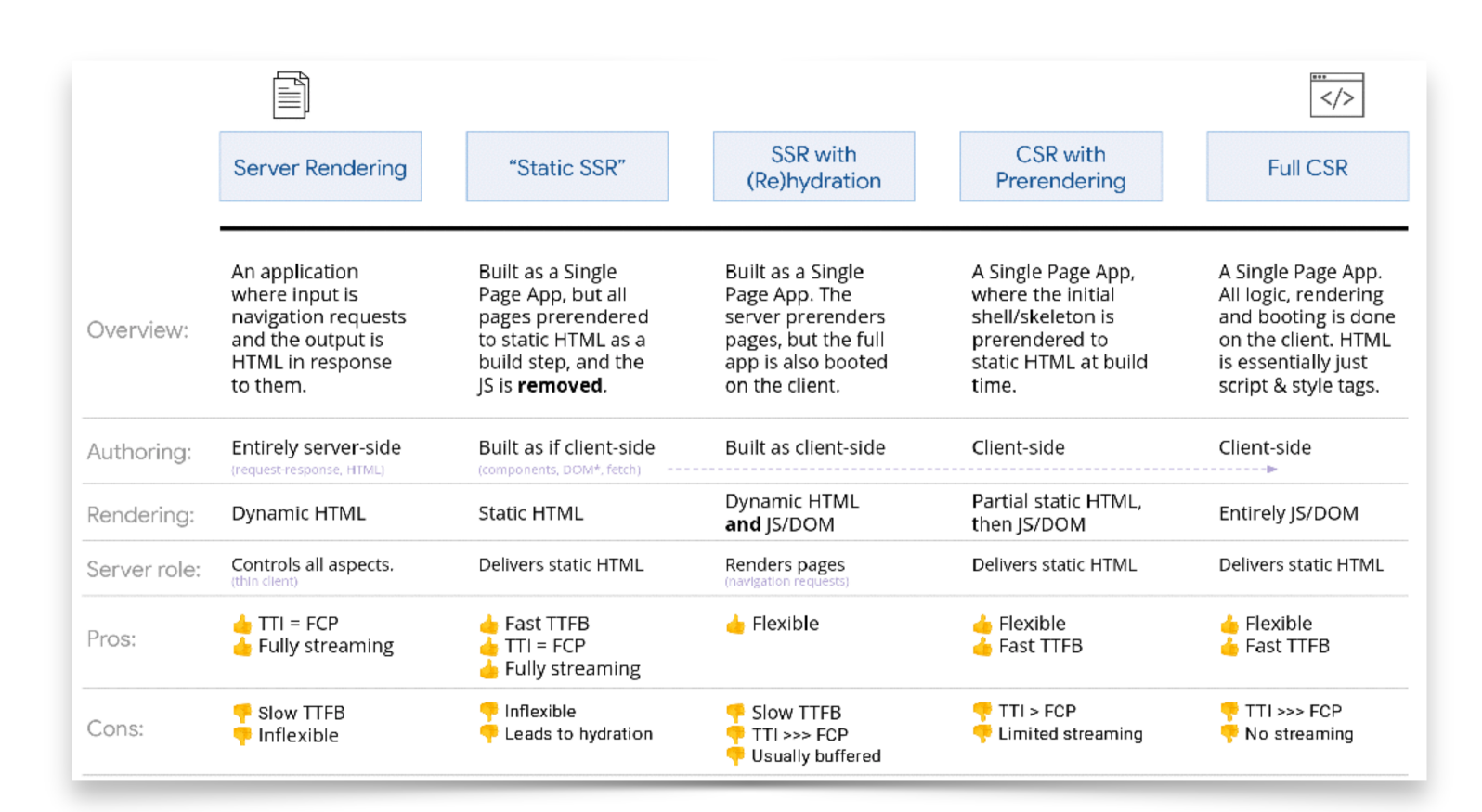




Redirects: minimize them.

Trailing slash or no trailing slash? No prob!

```
<link rel="canonical"
href="https://www.scottjehl.com/lfwp">
```

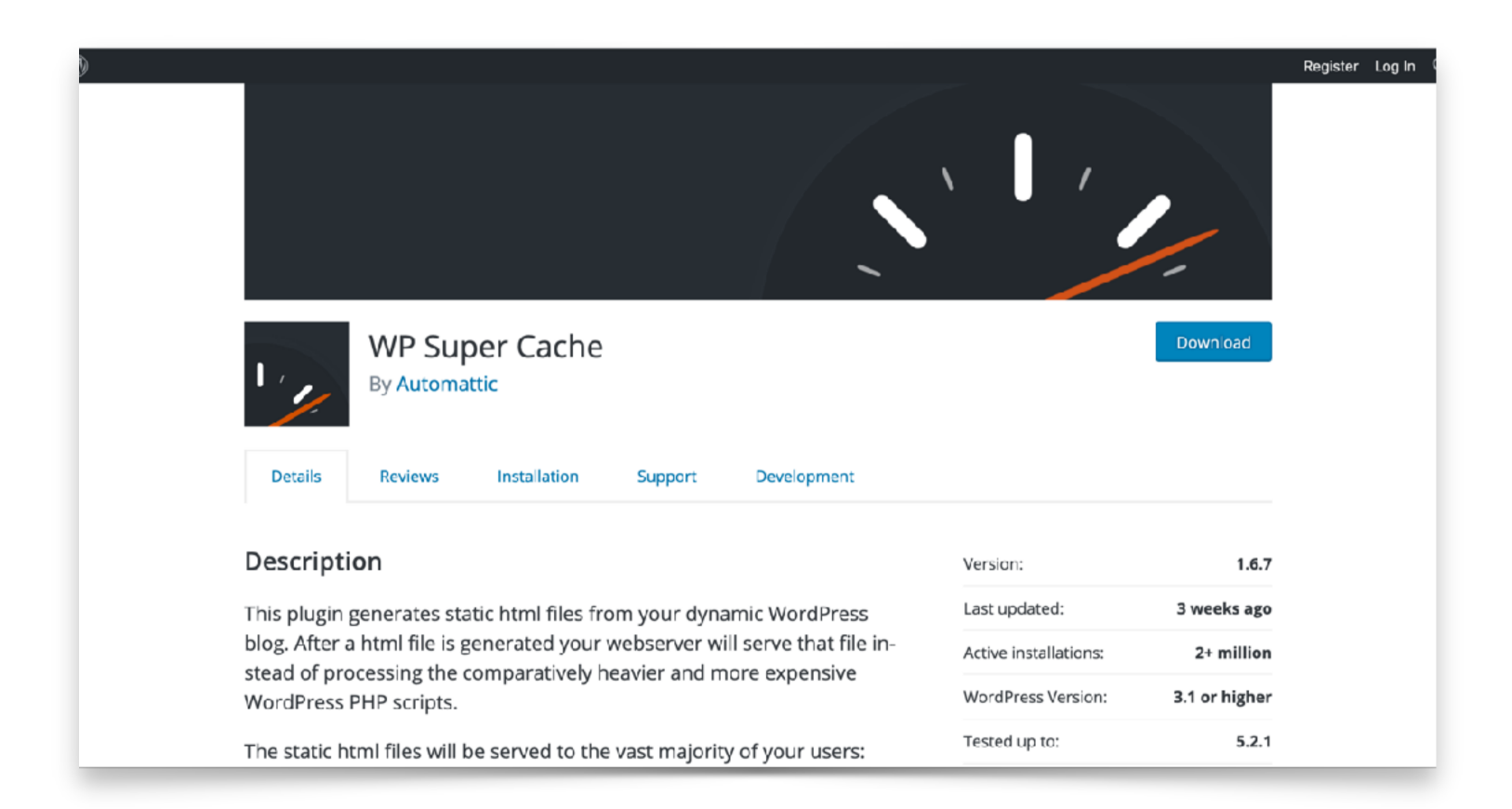




Server Rendering Tools







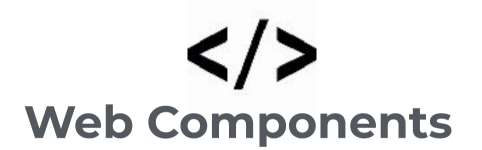
Static SSR Tools



SSR with Rehydration













Client-side with pre-rendering



Client-side Rendering





TTFB tips recapped

- Distribute files around the world on a CDN
- Optimize TLS / SSL software
- Reduce meaningless redirects
- Reduce dynamic server work time. Keep static or cached output to deliver static populated files.