FREE PERFORMANCE CHECKLIST



The performance checklist for Angular applications

How to double or even triple the speed of your Angular application.

Who are you?



Hi, I'm Daniel Kreider.

And guess what? I'm really bad at a LOT of things.

I don't know how to change the oil in my car.

I have no idea how to do Instagram and Facebook marketing - I can't market my way out of a paper bag.

And I don't even know how to play video games or watch TV.

But I do know how to help my clients and their teams build profitable Angular applications, and I double the productivity and expertise of any Angular team. Or else work for free.

So how do you make your Angular apps load faster?

- 1. Split your application into lazy-loaded modules.
- 2. Make sure to use and properly configure your preloading strategies.
- 3. Remove dead imports from your root module app.module.ts
- 4. Use an app shell
- 5. Use Brotli to compress your build files and then deploy to a hosting service the supports Brotli.

How do you make your Angular apps run faster?

- 1. Use a trackBy function to improve ngFor performance.
- Change Angular's default change detection settings to dodge unnecessary change detection cycles.
- 3. Monitor the slowness of your HTTP calls. It's possible that a sluggish API server is causing your Angular application to perform like a turtle.

Conclusion

For complete implementation details, please check out https://doi.org/10.150/journal.com/.

You'll find all the examples, demos and code you need to double or even triple the performance of your Angular application.