

Conclusions (I)

Update Angular & measure with Perf Audit Tools

Replace Moment.js and lodash with treeshakable libs

15: Migrate to Standalone Components

Use performance best bractices like http/3 & gzip/brotli

14: Use NgOptimzedImage to support image lazy loading

16: Migrate to new builder (esbuild + vite)

Conclusions (II)

17: Migrate to new control flow, use @for track

Use ngZone. runOutsideAngular or go zoneless

Play with @rx/angular Virtual Scrolling

Use ChangeDetection Strategy.OnPush

Use async pipe or else takeUntilDestroyed whenever you .subscribe() (except for saving)

Try out signals!

