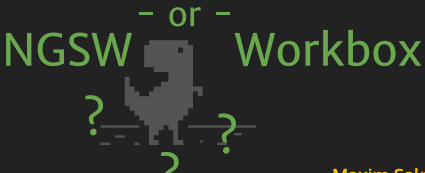


Building an **Angular PWA**:



Maxim Salnikov Angular GDE

"How to create an Angular Progressive Web App?

Using the appropriate method



Maxim Salnikov

" Products from the future
UI Engineer at ForgeRock



- Google Developer Expert in Angular
- Angular Oslo / PWA Oslo meetups organizer
- ngVikings / ngCommunity organizer





What is PWA at all?

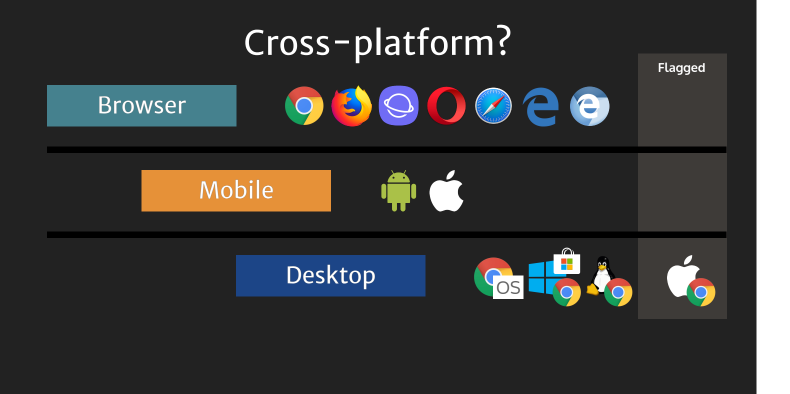


Progressive web apps use modern web APIs along with traditional **progressive** enhancement strategy to create cross-platform web applications.

These apps work everywhere and provide several features that give them the same user experience advantages as native apps.

https://developer.mozilla.org/en-US/Apps/Progressive









Release notes of #Safari 12.1 include «behavior of websites saved to the home screen on #iOS to pause in the background instead of relaunching each time» fix (partial though). There is no #pwa term but we know what's this about :) Great job, @webkit team! developer.apple.com/documentation/...





https://developer.apple.com/documentation/safari_release_notes/safari_12_1_release_notes https://blog.chromium.org/2019/02/introducing-trusted-web-activity-for.html



UX advantages?

Smart networking + Offline

Staying notified

Service Worker API

Other cool things

Proper app experience

Web App Manifest





Create Angular PWA

- Code service worker manually
- Use Angular Service Worker (NGSW)
- Use some PWA libraries

sw-precache





Minimum viable PWA





Web App Manifest

Application shell

Fast, responsive, mobile-first

Served via HTTPS





Let's build an App shell

- My App

 The app was updated.
- Pick only the files we need
- Create the list of files and their hashes
- First load: put these files into the Cache Storage
- Next loads: serve them from Cache Storage
 - If some files were updated (hashes comparison) put their new versions into the Cache Storage and remove old ones *
 - On the n+1 load serve the updated files

3

Refresh?



Service Worker 101



Physically Logically SO/JaSMO Service-worker

Similar to SharedWorker

- Works in its own global context
- Works in a separate thread
- Isn't tied to a particular page
- Has no DOM access

https://github.com/w3c/ServiceWorker/blob/master/explainer.md



Different from SharedWorker

- Can run without any page at all
- Works only with HTTPS (localhost is an exception)
- Can be terminated by the browser anytime
- Has specified lifecycle model

https://github.com/w3c/ServiceWorker/blob/master/explainer.md



Managing cache

```
self.addEventListener('install', (event) => {
    // Put app's html/js/css to cache
})

self.addEventListener('activate', (event) => {
    // Wipe previous version of app files from cache
})
```

In the real world

- Can't add opaque responses directly
- Redirected requests should be managed
- Always creating a new version of cache and deleting the old one is not optimal
- Control over cache size is required
- Cache invalidation for runtime caching is complex

• ...



Intercepting requests



In the real world

- All kinds of fallbacks needed for the strategies
- There are more complex strategies like Stale-While-Revalidate
- Good to have routing
- Good to have the possibility to provide some extra settings for different resource groups

• ...



Pros Cons

Great flexibility!

• Great responsibility!

Tools help with

- Implementing complex algorithms
- Adopting best practices
- Focusing on YOUR task
- Following specifications updates
- Handling edge cases

NGSW



Angular Service Worker NGSW



Automation

Scaffolding -> Schematics
Building -> Angular CLI
Serving -> NGSW

Scaffold

\$ ng add @angular/pwa

- Add service worker registration code to the root module
- Generate default service worker configuration file
- Generate and link default Web App Manifest
- · Generate default icons set
- Enable build support in Angular CLI config



Build

\$ ng build --prod

- Builds service worker manifest based on configuration file
- Copies Angular Service Worker and safety workers

dist/project-name

ngsw.json

ngsw-worker.js

NGSW manifest

```
{
    "hashTable": {
        "/favicon.ico": "84161b857f5c547e3699ddffc6d8d",
        "/index.html": "64397c08d1f0da35f8e38e05c5512",
        ...
},
    ...
}
```



Configuration file

ngsw-config.json / assetGroups



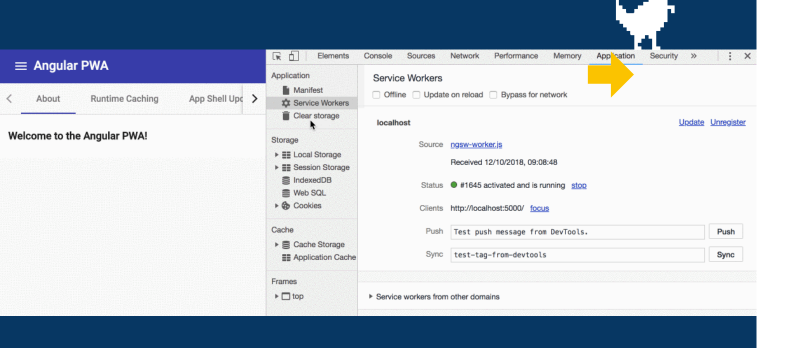
Serve (dev)

Static dev webserver

- serve
- superstatic
- lite-server

https://www.npmjs.com/package/serve







- Application shell
- Runtime caching
- Replaying failed network requests
- Offline Google Analytics
- Broadcasting updates

Have our own service worker!

https://developers.google.com/web/tools/workbox/



Working modes

- Workbox CLI
- Webpack plugin
- Node module
- # Installing the Workbox Node module
 \$ npm install workbox-build --save-dev



Build script

workbox-build-inject.js

```
// We will use injectManifest mode
const {injectManifest} = require('workbox-build')

// Sample configuration with the basic options
var workboxConfig = {...}

// Calling the method and output the result
injectManifest(workboxConfig).then(({count, size}) => {
    console.log(`Generated ${workboxConfig.swDest},
    which will precache ${count} files, ${size} bytes.`)
})
```



Workbox manifest



Build script configuration

workbox-build-inject.js

```
// Sample configuration with the basic options
var workboxConfig = {
   globDirectory: 'dist/angular-pwa/',
   globPatterns: [
     '**/*.{txt,png,ico,html,js,json,css}'
   ],
   swSrc: 'src/service-worker.js',
   swDest: 'dist/angular-pwa/service-worker.js'
}
```



Source service worker

src/service-worker.js

```
// Importing Workbox itself from Google CDN
importScripts('https://googleapis.com/workbox-sw.js');

// Precaching and setting up the routing
workbox.precaching.precacheAndRoute([])
```

2 1



Build flow integration

package.json



NGSW

Workbox

- One-liner to start
- Seamless integration
- Smart defaults

- Convenient build module
- Having our own service worker and extending it by Workbox modules



Better app update UX



Deployed V1 V2 V2 Displayed V1 V1 V2 A new version of the app is available. Click to refresh.

SwUpdate service

updates.component.ts

```
import { SwUpdate } from '@angular/service-worker';
constructor(updates: SwUpdate) {}
```

```
this.updates.available.subscribe(event => {
    if (confirm(`New Version is available! OK to refresh`)) {
        window.location.reload();
    }
})
```



Hint: Provide a version description

ngsw-config.json

```
{
   "appData": {
     "changelog": "New version: Dinosaur pic was added!"
   }
}
```

updates.component.ts

```
let changelog = event.available.appData['changelog']
let message = `${changelog} Click to refresh.`
```

New version: Dinosaur pic was added! Click to refresh.



Option #1: BroadcastChannel

```
src/service-worker.js
```

```
workbox.precaching.addPlugins([
    new workbox.broadcastUpdate.Plugin('app-shell')
]);

updates.component.ts

const updateChannel = new BroadcastChannel('app-shell');

updateChannel.addEventListener('message', event => {
    // Inform about the new version & prompt to reload
});
```

Option #2: Service worker lifecycle

index.html

```
if ('serviceWorker' in navigator) {
    navigator.serviceWorker
    .register('/service-worker.js')
}
```



Requirements

- Feature detection
- Registration after app fully loaded and UI rendered
- Hook into service worker lifecycle update event
 - Was the service worker updated?
 - Was the app itself updated?



register-service-worker

NGSW

Workbox

- Angular-style coding: services, DI, observables
- Passing version info to display in the notification
- Possibility to use broadcastUpdate plugin also for receiving runtime caching updates



Runtime caching

Configuring strategies

ngsw-config.json / dataGroups

```
"name": "api-freshness",
"urls": [
        "/api/breakingnews/**"
],
"cacheConfig": {
    "strategy": "freshness",
    "maxSize": 10,
        "maxAge": "12h",
        "timeout": "10s"
}
```

Configuring strategies

ngsw-config.json / dataGroups

```
"name": "api-performance",
"urls": [
        "/api/archive/**"
],

"cacheConfig": {
        "strategy": "performance",
        "maxSize": 100,
        "maxAge": "365d"
}
```

Hint: Support API versioning

ngsw-config.json / dataGroups



Strategies and plugins

src/service-worker.js

```
workbox.routing.registerRoute(
  new RegExp('/app/v2/'),
  workbox.strategies.networkFirst()
);

workbox.routing.registerRoute(
  new RegExp('/images/'),
  workbox.strategies.cacheFirst({
    plugins: [...]
  })
);
```



NGSW

Workbox

- Code-free configuration of two strategies
- Runtime cache versioning

- Variety of strategies
- Maximum flexible configuration including adding own logic via the plugins



Push notifications

Subscription

push.component.ts

```
import { SwPush } from '@angular/service-worker';

constructor(push: SwPush) {}

subscribeToPush() {
  this.push.requestSubscription({
    serverPublicKey: this.VAPID_PUBLIC_KEY
  })
    .then(pushSubscription => {
        // Pass subscription object to the backend
    })
}
```

Sending: following convention

backend.js / sendNotification payload

Notifications handling

src/service-worker.js

```
self.addEventListener('push', (event) => {
    self.registration.showNotification(...)
})
self.addEventListener('notificationclick', (event) => {
    // React on notification actions
})
self.addEventListener('notificationclose', (event) => {
    // React on notification closing
})
```



NGSW

Workbox

- Convenient shortcut for the subscription
- Convention-based automatic notifications displaying
- [Soon] Notification clicks handling

 Full power and flexibility of Web Push specification because of having our own service worker



Summary



NGSW

- Easy to start
- Seamless integration with Angular
- Coding-free basic features
- Angular-friendly approach

Add -> Configure Get what's included





- Framework-agnostic
- Rich functionality
- Maximum flexible configuration
- Full power of our own service worker

Setup -> Configure -> Code Get what you want



bit.ly/go-pwa-slack

- 1900+ developers
- Major browsers/frameworks/libs reps



Thank you!

Maxim Salnikov @webmaxru

Questions?

Maxim Salnikov @webmaxru