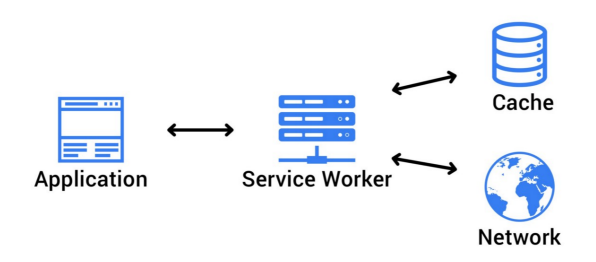


Service Workers

Service Workers - Introduction



- Script that run separately from the web page (JavaScript worker)
- Runs in background
- Offers new features:
 - advanced offline control
 - background syncs
 - push notifications
- Can be seen as a programmable network proxy



Service Workers - Requirements



- Only works in HTTPS (HTTP is possible only on the localhost domain for dev purpose
- Don't have access to the DOM

IE	* Edge	Firefox	Chrome	Safari	Opera	Safari on* iOS	* Opera Mini	Android * Browser	Opera * Mobile	Chrome for Android	Firefox for Android	UC Browser for Android	Samsung Internet	QQ Browser
		2-32 1133-43												
		44												
		³ 45												
		46-51												
		52												
		53-59 ^B 60												
	12-14	61 - 67	4-39		10-26									
	² 15-16	B 68	40-44	3.1-11	27-31	3.2-11.2								
6-10	17-96	69-95	45-97	11.1 - 15.1	32-82	11.3-15.1		2.1 - 4.4.4	12-12.1				4-15.0	
11	97	96	98	15.3	83	15.3	all	97	64	97	96	12.12	16.0	10.4
		97-98	99-101	15.4-TP		15.4								

Service Workers - Registration



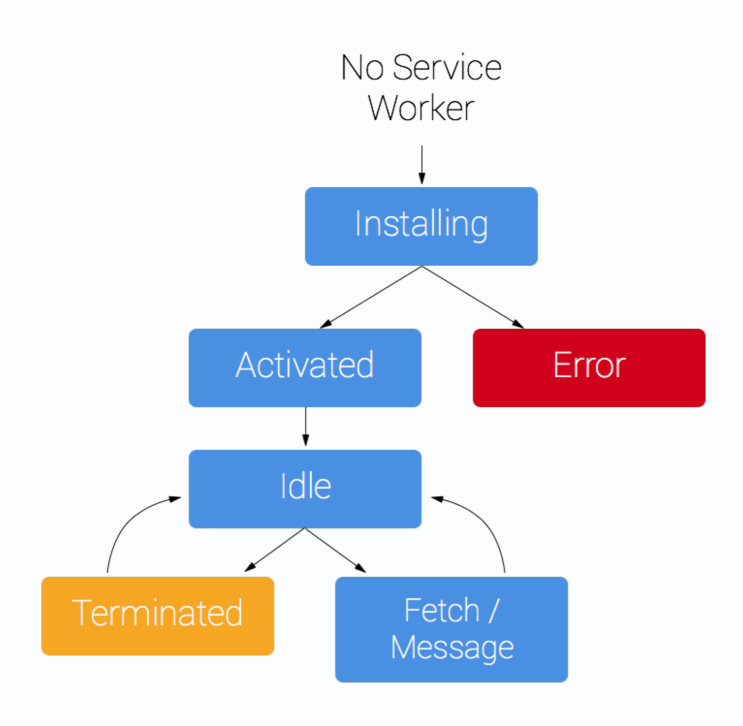
- Service Worker need to be registered with the navigator.serviceWorker.register method
- If the content of the Service Worker changes, it will be executed again
- If not the register method is called but the Service Worker did not change, nothing will happen (so we don't have to check if the SW was previously registered)

```
// sw.js
console.log("Will appear on the first registration");
```

```
window.addEventListener('load', async () => {
   try {
     const registration = await navigator.serviceWorker.register('sw.js');
     // Registration was successful
     console.log('ServiceWorker registration successful with scope: ', registration.scope);
} catch (err) {
     // Registration failed
     console.log('ServiceWorker registration failed: ', err);
}
});
```

Service Workers - Lifecycle

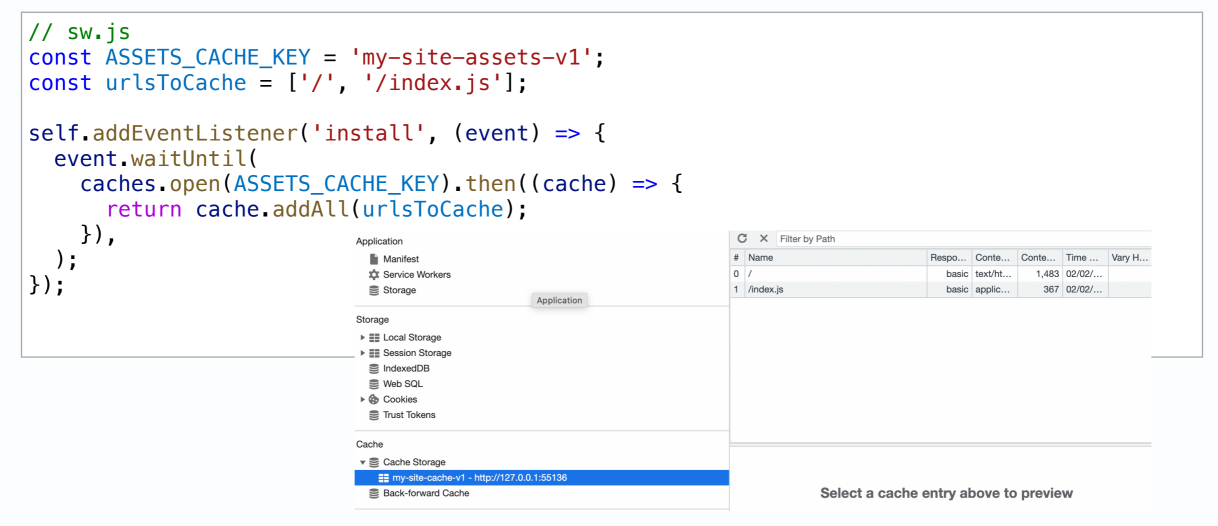




Service Workers - Install event



- With the install event we can cache static resources (HTML documents, CSS, Scripts, Images...)
- waitUntil() will hold the service worker in the installing phase until tasks complete
- once all assets are fetched and cached, the registration is complete
- when a new version of the app is available, update the cache key



Service Workers - Install event



 If you want a faster registration of the service worker you can separate important resource from those that can appear on secondary pages

Service Workers - Fetch event



- The fetch event acts as a network proxy
- This is where we create the offline ability
- Cache first:

```
self.addEventListener('fetch', (event) => {
    event.respondWith(
        caches.match(event.request).then((response) => {
        if (response) {
            console.log('Cache hit');
            return response;
        }
        return fetch(event.request);
    }),
    );
});
```

Network first :

```
self.addEventListener('fetch', (event) => {
  event.respondWith(
    fetch(event.request)
        .catch(() => caches.match(event.request))
);
});
```

Service Workers - Fetch event



Cache on network

```
self.addEventListener('fetch', (event) => {
 event.respondWith(
   caches.match(event.request).then((response) => {
      if (response) {
        console.log('Cache hit');
        return response;
     console.log('Network call');
      return fetch(event.request).then((response) => {
        if (!response || response status !== 200) {
          return response;
       const responseToCache = response.clone();
        caches.open(CACHE_KEY).then((cache) => {
          return cache.put(event.request, responseToCache);
        });
        return response;
     });
   }),
});
```

Important : clone the response so it will readable again later (res.json()...)

Service Workers - Activate event



- When we will deploy a new version of our app, we will have to update the cache key so the code in the service worker will change
- It could be time to delete the cache associated to the old cache key:

Service Workers - Update



- When the browser detects a new version of our service worker it won't activate it automatically
- The user will activate it after a navigation (back in history, links) or by closing the tab
- The developer can activate it within the DevTools by clicking on "skipWaiting"
- Refreshing the page isn't enough except if you check "Update on reload" in the DevTools
- You can do it automatically by calling self.skipWaiting() in the install event

```
self.addEventListener('install', (event) => {
    self.skipWaiting();
    event.waitUntil(
        caches.open(CACHE_KEY).then((cache) => {
            return cache.addAll(urlsToCache);
        }),
    );
});
```

Service Workers - Update

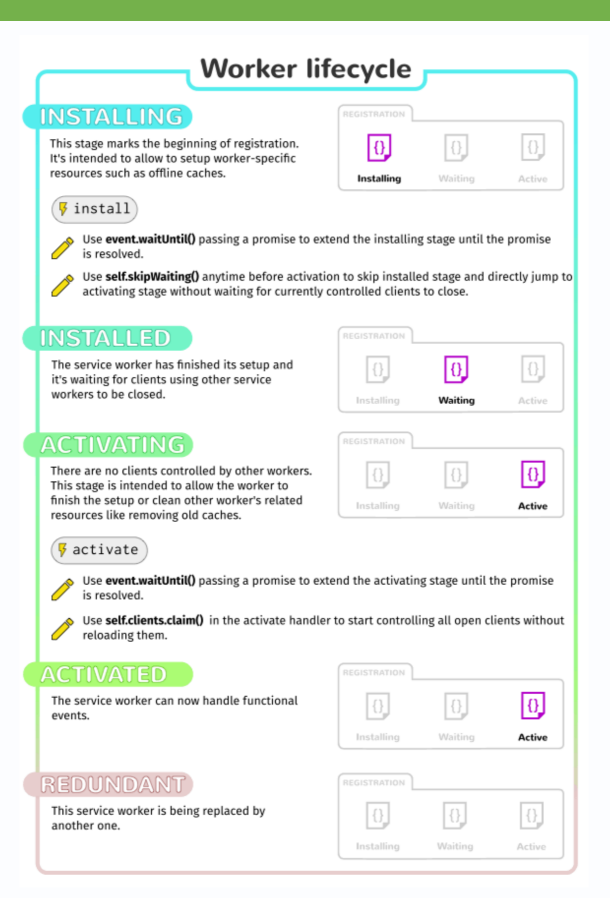


- When the user visits the app for the first time, the service worker is register but network traffic won't be proxied until a page refresh
- By calling clients.claim() in the activate event, the service worker will become immediately available

```
self.addEventListener('activate', (event) => {
  event.waitUntil(clients.claim());
});
```

Service Workers - Update

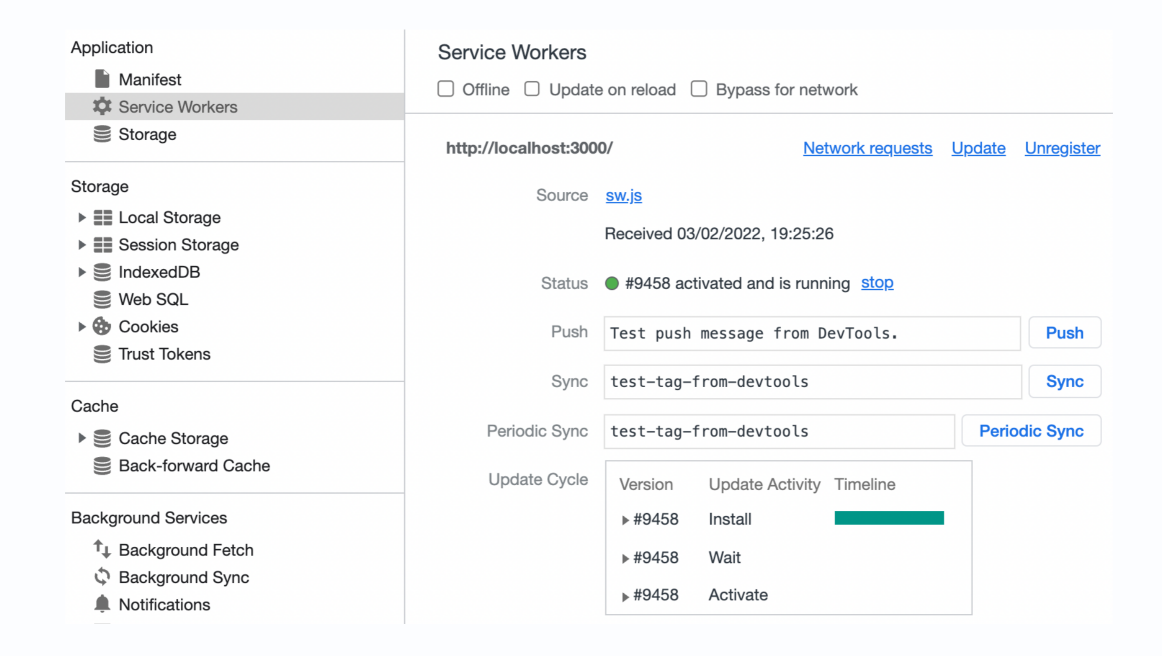




Service Workers - Tools



- chrome://serviceworker-internals/
- Chrome DevTools



Service Workers - Resources



- https://web.dev/offline-cookbook/
- https://developers.google.com/web/ilt/pwa/caching-files-with-service-worker
- https://deanhume.com/displaying-a-new-version-available-progressive-web-app/
- https://developers.google.com/web/fundamentals/primers/service-workers
- https://github.com/mdn/serviceworker-cookbook



- Workbox is a set of tools created by Google who intend to simplify the creation of the service worker
- It is recommended to use it with a bundler such as webpack or Rollup
- It can created the service worker automatically from the built assets or be configure with helper functions



- To use it with webpack, simply install workbox-webpack-plugin
 npm i workbox-webpack-plugin -D
- The package exports 2 plugins:
 - GenerateSW: that will generate the Service Worker from the built files and a config object
 - InjectManifest: that will built the Service Worker from a configuration



- The GenerateSW class takes options such as:
 - clientsClaim: true/false
 - skipWaiting: true/false

```
const HtmlWebpackPlugin = require('html-webpack-plugin');
const { GenerateSW } = require('workbox-webpack-plugin');

/** @type {import('webpack').Configuration} */
const config = {
  entry: './src/index.js',
  plugins: [
    new HtmlWebpackPlugin({
       template: './src/index.html',
    }),
    new GenerateSW(),
  ],
};

module.exports = config;
```

```
webpack --mode production

LOG from GenerateSW
<i>> The service worker at service-worker.js will precache
<i> 2 URLs, totaling 636 B.
```



The InjectManifest plugin take the path to the service worker with the swSrc option

```
const HtmlWebpackPlugin = require('html-webpack-plugin');
const { InjectManifest } = require('workbox-webpack-plugin');

/** @type {import('webpack').Configuration} */
const config = {
  entry: './src/index.js',
  plugins: [
    new HtmlWebpackPlugin({
       template: './src/index.html',
    }),
    new InjectManifest({
       swSrc: './src/service-worker.js'
    }),
    ],
};

module.exports = config;
```

In the service worker you will have access to ES Modules and have at least to put this code to precache the built files:

```
import { precacheAndRoute } from 'workbox-precaching';
precacheAndRoute(self.__WB_MANIFEST);
```



- Most of the configuration will then be the workbox-strategies module https://developers.google.com/web/tools/workbox/modules/workbox-strategies
- These strategies are described is this guide: https://web.dev/offline-cookbook/

```
import { precacheAndRoute } from 'workbox-precaching';
import { registerRoute } from 'workbox-routing';
import { NetworkFirst, CacheFirst } from 'workbox-strategies';
import { CacheableResponse } from 'workbox-cacheable-response';
import { ExpirationPlugin } from 'workbox-expiration';
precacheAndRoute(self.__WB_MANIFEST);
registerRoute(
  ({ url }) => url.origin === 'https://jsonplaceholder.typicode.com',
  new NetworkFirst({
    cacheName: 'jsonplaceholder',
    plugins: [
      new CacheableResponse({ statuses: [200] }),
  })
registerRoute(
  ({ request }) => request.destination === 'image',
  new CacheFirst({
    cacheName: 'images',
    plugins: [
      new ExpirationPlugin(\{ \text{maxAgeSeconds: } 60 * 60 * 24, \text{maxEntries: } 50 \}),
```



Progressive Web Apps

Progressive Web Apps - Introduction



- Progressive Web Apps is a marketing term created by Google that illustrate web apps created by a number of new web APIs
- A PWA app is:
 - Discoverable, so the contents can be found through search engines.
 - Installable, so it can be available on the device's home screen or app launcher.
 - Linkable, so you can share it by sending a URL.
 - Network independent, so it works offline or with a poor network connection.
 - Progressively enhanced, so it's still usable on a basic level on older browsers, but fullyfunctional on the latest ones.
 - Re-engageable, so it's able to send notifications whenever there's new content available.
 - Responsively designed, so it's usable on any device with a screen and a browser—mobile phones, tablets, laptops, TVs, refrigerators, etc.
 - Secure, so the connections between the user, the app, and your server are secured
 against any third parties trying to get access to sensitive data.

Progressive Web Apps - Introduction



- Web APIs to create a PWA
 - Service Worker
 - Web App Manifest
 - Push Notifications
 - Add to Home Screen
 - •

Progressive Web Apps - Web app manifests



- The web app manifest provides information about a web application
- PWA manifests include its name, author, icon(s), version, description, and list of all the necessary resources
- Generate the icons with https://www.pwabuilder.com/imageGenerator
- Example:

```
{
    "$schema": "https://json.schemastore.org/web-manifest-combined.json",
    "name": "My wonderful app",
    "short_name": "MyApp",
    "start_url": ".",
    "display": "standalone",
    "background_color": "#fff",
    "description": "A demo for our training",
    "icons": [{
        "src": "images/touch/homescreen48.png",
        "sizes": "48x48",
        "type": "image/png"
}, {
        "src": "images/touch/homescreen192.png",
        "sizes": "192x192",
        "type": "image/png"
}]
}
```

Progressive Web Apps - Web app manifests



Include the manifest with a link tag

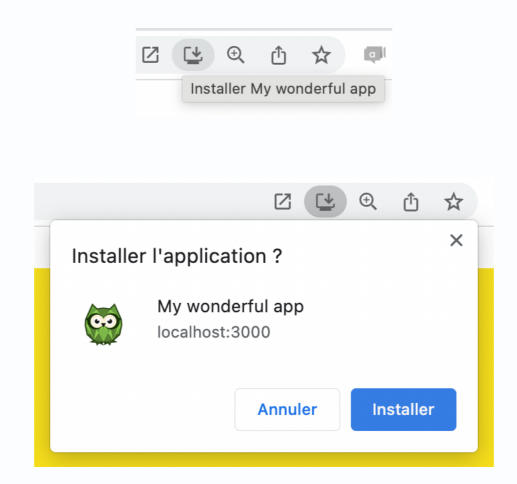
```
<link rel="manifest" href="/assets/app.webmanifest">
```

- In some browsers (Chrome 47 and later, for example), a splash screen is displayed for sites launched from a homescreen. This splash screen is auto-generated from properties in the web app manifest, specifically:
 - name
 - background_color
 - The icon in the icons array that is closest to 128dpi for the device.

Progressive Web Apps - Add to Home Screen



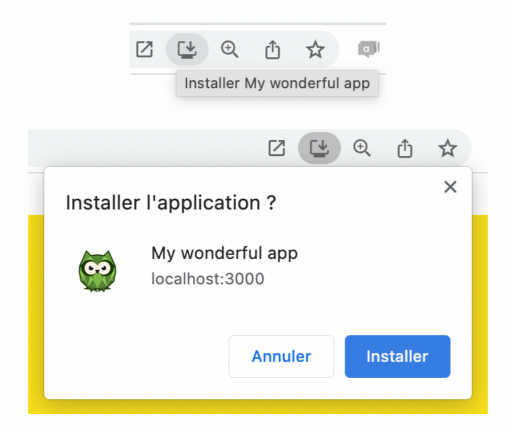
 Add to Home screen (or A2HS for short) is a feature available in modern browsers that allows a user to "install" a web app



Progressive Web Apps - Add to Home Screen



 Add to Home screen (or A2HS for short) is a feature available in modern browsers that allows a user to "install" a web app



Your app can show a specific UI to prompt the installation:
https://developer.mozilla.org/en-US/docs/Web/Progressive_web_apps/
https://developer.mozilla.org/en-US/docs/Web/Progressive_web_apps/
<a href="https://docs.no.org/en-usersize-user-usersize-usersize-usersize-usersize-usersize-usersize-usersize-

Progressive Web Apps - Push Notification



- The Push API gives web applications the ability to receive messages pushed to them from a server, whether or not the web app is in the foreground, or even currently loaded
- It requires the use of a service worker
- Demo: <u>https://github.com/mdn/serviceworker-cookbook/tree/master/push-simple</u>