



Caching individual pages for offline use

Caching individual pages by hand

Most of the examples use a hand-coded service worker with a customized version of the registration event

```
// This registers the service worker and sets
// up the files to cache for the particular
// page.
if ('serviceWorker' in navigator) {
  'serviceWorker'// Attempt to register itrvceWorker.register('/sw.js').t
  // Success
  '/sw.js'// Success
  console.log('ServiceWorker registration successful');
}).catch(function(err) {
  // Fail
  console.log('ServiceWorker registration failed: ', err);
});

// Set variables for use in the event listenerndow.location.pathname;
var cacheButton = document.querySelector('.offline-btn');

// Event listener
if('.offline-btn'// Event listeneraddEventListener('click', function(event) {
  event.preventDefault();

  const urlsToCache = [
    currentPath,
    ...performance.getEntriesByType('resource').map((r) => r.name),
  ];

  // Open the unique cache for this URL'click'// Open the unique cache
  caches.open('offline-' + currentPath).then(function(cache) {
    var updateCache = cache.addAll(urlsToCache);
```

```
        // Update UI to indicate success
        // Or catch any errors if it doesn't succeed      console.log('Art
    }).catch(function (error) {
        console.log('Article could not be saved offline.');
```

```
    });
  });
}
```

```
  'Article is now available offline.'
```

Links and Resources

- [Implementing “Save For Offline” with Service Workers](#)
- [Service Worker Cache Script](#)
- [Jake Archibald’s Offline Cookbook](#)
- [Mozilla Service Worker Cookbook](#)
- [CSS Tricks Service Worker for Offline](#)