## Ember Server Worker

A pluggable approach to Service Workers for Ember.js

```
$ ember install ember-service-worker
$ ember install ember-service-worker-index
$ ember install ember-service-worker-asset-cache
$ ember install ember-service-worker-cache-fallback
```

\$ ember install ember-service-worker-force-update

```
// ember-cli-build.js
module.exports = function(defaults) {
 let app = new GlimmerApp(defaults, {
   'esw-index': {
    // Where the location of your index file is at, defaults to `index.html`
      location: 'app-shell.html',
     // Bypass esw-index and don't serve cached index file for matching URLs
     excludeScope: [/\/non-ember-app(\/.*)?$/, /\/another-app(\/.*)?$/],
     // Leave blank serve index file for all URLs, otherwise ONLY URLs which match
     // this pattern will be served the cached index file so you will need to list
     // every route in your app.
     includeScope: [/\/dashboard(\/.*)?$/, /\/admin(\/.*)?$/],
   asset-cache': {
    include: [
      'assets/**/*',
      '**/*',
      'sw-registration.js',
    exclude: [
     '**/*.txt',
      '**/*.css',
      'test.json',
      'sw.js',
    requestMode: 'cors',
    esw-cache-fallback': {
    patterns: [
      'https://node-hnapi.herokuapp.com/(.+)',
  },
```