

Where to Go Next

Craig Shoemaker
craigshoemaker.net
@craigshoemaker



pluralsight 
hardcore dev and IT training

Course Overview

Introduction

Working Offline

Create a New Application

Implementing the List Page

Persistence Strategies

Using IndexedDB

Implementing the Edit Page

Synchronizing Offline Data

Implementing the Manifest File

Where to Go Next

Directives

Directives

navigate-back

Directives

auto-update-appcache



```
var
  cache = window.applicationCache,
  loc = window.location;

cache.onupdateready = function(e){
  cache.swapCache();
  loc.reload();
};
```

Additional Features

Validation

**Additional
Features**



Additional Features

Validation

Image Uploading

Additional Features

Validation

Image Uploading

Error Handling/Logging

Additional Features

Validation

Image Uploading

Error Handling/Logging

Bundling and Minification

Additional Features

Validation

Image Uploading

Error Handling/Logging

Bundling and Minification

Single Page Application

Additional Features

Validation

Image Uploading

Error Handling/Logging

Bundling and Minification

Single Page Application

Search Engine Optimization

Additional Features

Validation

Image Uploading

Error Handling/Logging

Bundling and Minification

Single Page Application

Search Engine Optimization

More Robust Data Management

Breeze.js | Breeze

www.getbreezenow.com/breezejs

ideablade

Search

HOME

BREEZE JS

BREEZE #

BLOG

COMMUNITY

SUPPORT

Downloads

Tutorials

Samples

API

Documentation

Support

STAY IN TOUCH!

Sign up to receive

BREEZE

announcements via email:

e-mail address

Breeze.js:

Rich Data Management for the Javascript Client

Love writing Javascript? Breeze.js brings rich data management to Javascript clients. Breeze.js communicates with any service that speaks HTTP and JSON and runs natively on any JS client (all 2.5 billion of them).

More Information >

Query like LINQ

Async with promises

Change tracking

Knockout data binding

Angular data binding

Query with related entities

Navigate to related entities

Flatten entity graphs

Query server or cache

Save changes offline

1

2

3

4

5

6

7

8

9

10

11

/* Change tracking */

// save all changes (if there are any)

if (manager.hasChanges()) {

manager.saveChanges().then(saveSucceeded).fail

}

// listen for any change to a customer

customer.entityAspect.propertyChanged.subscribe(so

// listen for validation errors

customer.entityAspect.validationErrorsChanged.subs

Try it now

Breeze Todo

http://www.getbreezenow.com/breezejs

Summary





Craig Shoemaker

craigshoemaker.net

[@craigshoemaker](https://twitter.com/craigshoemaker)

pluralsight.com/author/craig-shoemaker