Developing SharePoint Add-ins with AngularJS



Agenda

- Introduction to AngularJS
- Directives and Modules
- Routes, Views and Controllers
- Angular Services



Introducing AngularJS



- What is AngularJS?
 - A JavaScript framework for building web applications
 - Based on Single-Page Application (SPA) model
 - Implements Model-View-Controller (MVC) Pattern
 - Check out the official site at http://angularjs.org/

- Why is AngularJS so popular these days?
 - True framework instead of patchwork of libraries
 - Strong separation of concerns



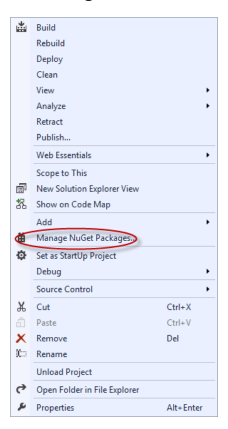
Angular JS Features

- Directive
 - A shared unit of declarative functionality
- Module
 - A container for a reusable unit of code
- Controller
 - A JavaScript functions which processes incoming requests
- View
 - An HTML template that serves as a partial view on a page
- Model
 - JavaScript object containing domain-specific data prepared by controller
 - Object properties declaratively bound to HTML elements in the view
- Service
 - Built-in Angular services include \$http, \$window and \$route
 - Custom services used to write code which is shared across controllers

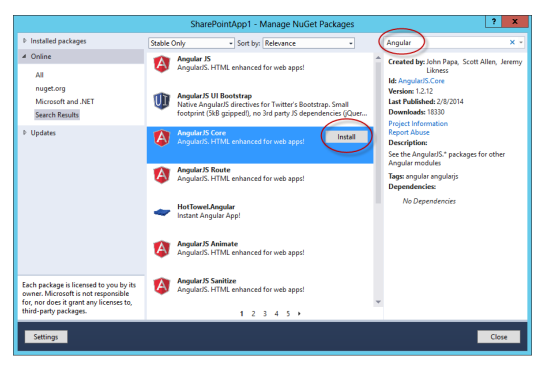


Adding Angular JS to an App

1. Manage NuGet Packages



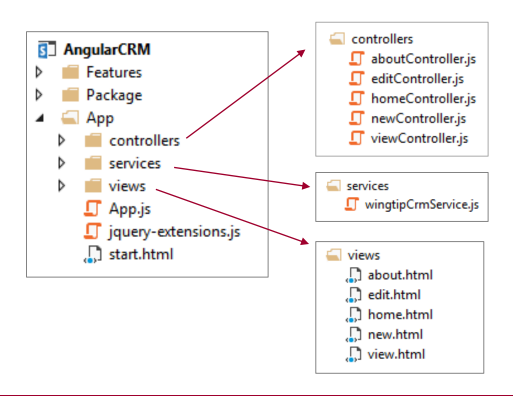
- 2. Search for "Angular"
- 3. Install Angular JS Core





SharePoint App Project Structure

- All application code maintained in App folder
 - App start page implemented using start.html
 - App initialization code maintained in app.js
 - Child folders added for controllers, services and views







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Angular Directives

- AngularJS includes several built-in Directives
 - Directives created with custom attributes in HTML5
 - Custom attributes in HTML5 start with data-

- Angular Directives start with data-ng or ng-
 - You can use data-ng-app or ng-app
 - You can use data-ng-controller or ng-controller
 - You can use data-ng-click or ng-click



Key Angular Directives

- data-ng-app: initialize the Angular app
- data-ng-controller: designate controller scope
- data-ng-view: define placeholder for dynamic views
- data-ng-bind: one-way binding of HTML element to model
- data-ng-model: two-way binding of HTML element to model
- data-ng-repeat: create for-each loop
- data-ng-click: handle click event.
- data-ng-cloak: prevents view from displaying during start up
- data-ng-hide: shows or hides an HTML element
- data-ng-href: creates Angular-compliant anchor tags
- data-ng-src: creates Angular-compliant img tags



Understanding Modules

- Module represents a container of code
 - AngularJS provides several built-in Modules
 - Third parties libraries often created using Modules
- Named module can be created for app
 - App module named using ng-app Directive
 - App module initialized using angular.module function

```
'use strict';
(function(){
  var crmApp = angular.module("AngularCRM", ['ngRoute'])
  crmApp.config(['$routeProvider', initializeApp]);
  function initializeApp($routeProvider) {
     // add code to initialize app
  }
})();
```





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Routes, View Template and Controllers

- What are Routes?
 - Route represents endpoint in the app's route map
 - Route configured with View template and Controller
- What is a View Template?
 - HTML fragment in .html file which acts as partial view
 - HTML in view template often created using Directives
- What is a controller?
 - JavaScript function which provides view logic
 - Controller creates and passes model to View Template



Defining Routes

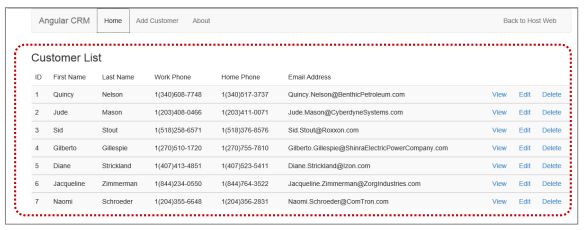
- Steps to defining route map for an app
 - Add Angular JS Route NuGet Package
 - Reference the ngRoute Module
 - Define routes using the injected \$routeProvider object

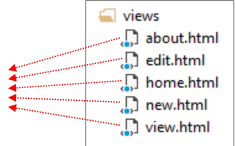
```
var crmApp = angular.module("AngularCRM", ['ngRoute']);
crmApp.config(['$routeProvider', initializeApp]);
function initializeApp($routeProvider) {
 // config app's route map
  $routeProvider
    .when("/",
         { templateUrl: 'views/home.html', controller: "homeController" })
    .when("/view/:id"
          templateUrl: 'views/view.html', controller: "viewController" })
    .when("/edit/:id"
          templateUrl: 'views/edit.html', controller: "editController" })
    .when("/new".
          templateUrl: 'views/new.html', controller: "newController" })
    .when("/about".
         { templateUrl: 'views/about.html', controller: "aboutController" })
    .otherwise({ redirectTo: "/" });
```

Dynamically Loading View Templates

View placeholder element defined using ng-view attribute

View templates are loaded into view placeholder element







Understanding Controllers

- Controllers are implemented using JavaScript functions
 - Controller registered using controller function on app module
 - Controller typically creates object to serve as view model
 - Controllers makes view model accessible through \$scope object

```
// acquire reference to app module
var app = angular.module('AngularCRM');

// register controller with app module
app.controller('aboutController', processRequest);

// implement controller function
function processRequest($scope) {

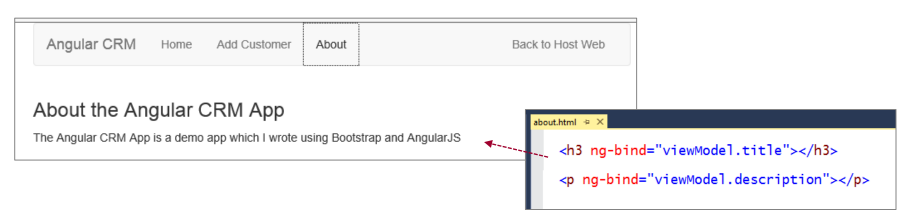
    // (1) create object to serve as view model
    var viewModel = {
        title: "About the Angular CRM App",
        description: "The Angular CRM App is a demo app which I wrote using Bootstrap and AngularJS"
    };

    // (2) add reference to $scope to make make view model accessible to view template
    $scope.viewModel = viewModel;
}
```



Understanding View Templates

- View Templates are implemented using HTML
 - You add HTML and CSS as usual
 - Directives are added to enable data binding to model
 - Directives are added to wire up event handlers in controller
- Data binding directives
 - ng-bind: used to create one-way, read-only binding
 - ng-model: used to create two-way, read-write binding





Programming \$scope in Controllers & Views

- Rule of thumb in dealing with \$scope
 - Treat \$scope as write-only in controllers
 - Treat \$scope as read-only in templates
- Common misconception that \$scope is the model
 - In truth, \$scope is not the model
 - Instead, \$scope references a separate object which is the model
- Don't bind elements directly to \$scope properties
 - Unexpected behavior occurs in child scopes
 - Instead, create separate JavaScript object for model
 - If ng-bind or ng-model value doesn't have a dot (.) you're doing it wrong

```
<!-- correct -->
<h3 ng-bind="viewModel.title"></h3>
```

```
<!-- wrong -->
<h3 ng-bind="title"></h3>
```



Filters

- Perform common operations on data bound elements
 - Takes the form of {{ expression | filter }}

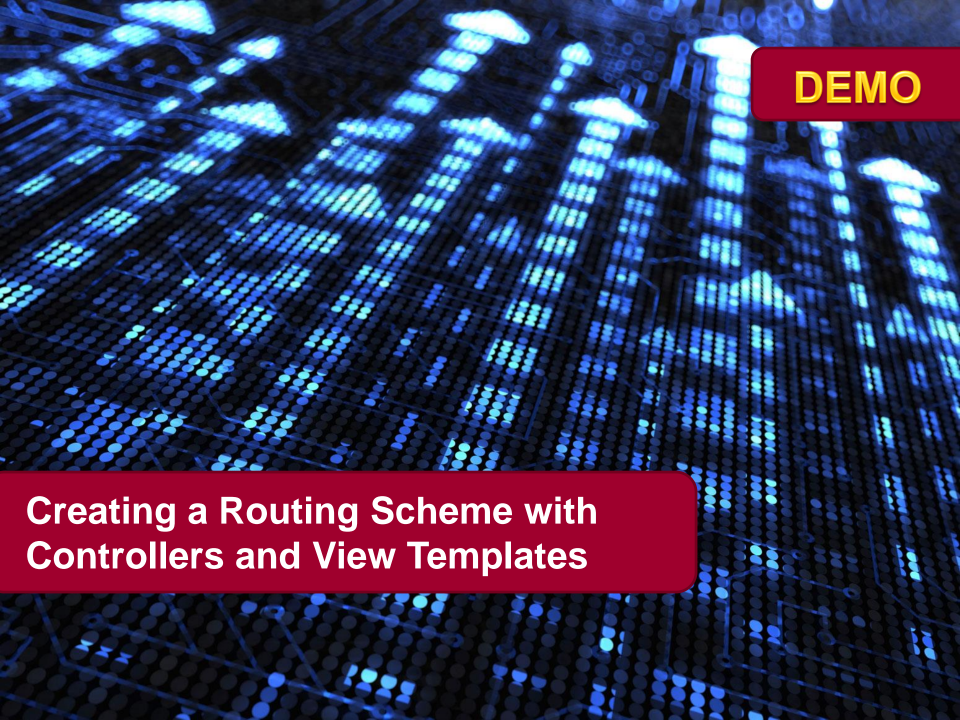
Display data in all caps



Key Filters

- Format
 - currency
 - date
 - number
- Displaying data sets
 - orderBy
 - limitTo
- String manipulation
 - uppercase
 - lowercase





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Service Components included with AngularJS

- Angular includes many built-in service components
 - This tables lists some of the more commonly used services

Service	Purpose
\$http	used to communicate with the remote HTTP servers using XMLHttpRequest object
\$location	used to retrieve the URL in the browser address bar
\$log	safely writes the message into the browser's console
\$q	promise/deferred implementation
\$window	reference to the browser's window object
\$anchorScroll	scrolls to the related element
\$filter	used for formatting data displayed to the user
\$route	used for deep-linking URLs to controllers and views
\$routeParams	allows you to retrieve the current set of route parameters



Custom Services in Angular

- What type of code should be written in a service?
 - Any code which is to be shared across controllers
 - Any code which calls to servers across the network
- How do you create a service?
 - Call factory method on App Module object to create a new service

```
Wingtip.App.factory("welcomeService", function ($rootScope) {
   var welcomeService = {};
   welcomeService.greet = function () {
      alert("Hi!");
   };
   return welcomeService;
});
```

- How do you use the service from a controller?
 - Pass it by name to any controller function to trigger code injection

```
Wingtip.App.controller("myCtrl", ["$scope", "welcomeService",
function contactsCtrl($scope, welcomeService) {
    welcomeService.greet();
    }]
);
```



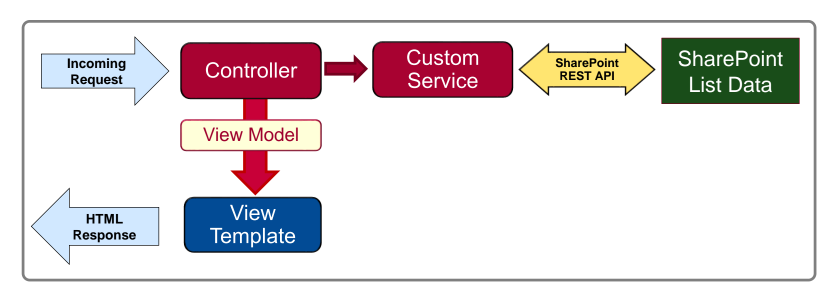
Best Practices with Services and Controllers

- Controllers should never reference the DOM
 - DOM manipulation done using custom Directives
- Controllers should define view behavior
 - What happens when user clicks Filter button?
 - What happens when user clicks Save button?
- Controllers should not contain any data access code
 - Code to call across network should be written in service(s)
- Services should rarely reference the DOM
 - Exception is service which interacts with user using modal dialog
 - Service logic should be completely decoupled from all views



Controller Processing Flow

- 1. Incoming request routed to Controller using app's route map
- 2. Controller calls data access function provided by custom service
- 3. Custom service calls across network to fetch SharePoint list data
- 4. Custom service returns SharePoint list data to Controller
- 5. Controller uses SharePoint list data to create model
- 6. Controller passes model to View Template using \$scope
- 7. View Template binds to model data using Directives
- 8. View Templates renders HTML which is returned to client





wingtipCrmService

```
(function () {
  var app = angular.module('AngularCRM');
  app.factory("wingtipCrmService", createServiceObject);
  function createServiceObject($http) {
    // create service object
    var service = {}:
    // set default headers for $http service
    $http.defaults.headers.common.Accept = 'application/json;odata=verbose;';
    // initialize app with SharePoint form digest value
    var requestDigest;
    $http({
      method: 'POST',
      url: "../_api/contextinfo",
headers: { "Accept": "application/json; odata=verbose" }
    }).success(function (data) {
      requestDigest = data.d.GetContextWebInformation.FormDigestValue
    });
    service.getCustomers = function ()...
    service.getCustomer = function (id)...
    service.deleteCustomer = function (id)...
    service.addCustomer = function (FirstName, LastName, Company, WorkPhone, HomePhone, Email)...
    service.updateCustomer = function (id, FirstName, LastName, WorkPhone, HomePhone, Email, etag)...
    // return service object to angular framework
    return service;
})();
```

Accessing the SharePoint REST API

```
service.getCustomers = function () {
 var restQueryUrl = "../_api/web/lists/getByTitle('Customers')/items/" +
                      "?$select=ID,Title,FirstName,WorkPhone,HomePhone,Email";
 return $http({
   method: 'GET'.
   url: restQueryUrl,
   headers: { "Accept": "application/json; odata=verbose" }
 })
service.getCustomer = function (id) {
 var restQueryUrl = "../_api/web/lists/getByTitle('Customers')/items(" + id + ")/" +
                     "?$select=ID.Title,FirstName,WorkPhone,HomePhone,Email";
 return $http({
   method: 'GET',
   url: restQueryUrl,
    headers: { "Accept": "application/json; odata=verbose" }
 })
service.deleteCustomer = function (id) {
 var restQueryUrl = "../_api/web/lists/getByTitle('Customers')/items(" + id + ")";
 return $http({
   method: 'DELETE'.
   url: restQueryUrl.
    headers: {
      "Accept": "application/json; odata=verbose",
      "X-RequestDigest": requestDigest,
"If-Match": "*"
```



Summary

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