Article Chris Stewart · Apr 17, 2017 4m read

# Let's write an Angular 1.x app with a Caché REST backend - Part 1 of Many

So, one day you're working away at WidgetsDirect, the leading supplier of widget and widget accessories, when your boss asks you to develop the new customer facing portal to allow the client base to access the next generation of Widgets.... and he wants you to use Angular 1.x to read into the department's Caché server.

There's only one problem: You've never used Angular, and don't know how to make it talk to Caché.

This guide is going to walk through the process of setting up a full Angular stack which communicates with a Caché backend using JSON over REST.

Part 1 - Setup

To start fresh, we will create a Namespace for our new application - WIDGETDIRECT, and set this up with Code and Data databases, and appropriate Security roles.

Our next step is to set up 2 Applications to serve web content; one for the Angular web content and one to serve the REST content

Our web content application is a standard CSP application, with a location on the local storage to the static web content

Use the following form to create a new web application:

/widgetsdirect
Required. (e.g. /csp/appname)
<b>T</b>
Customer facing app for WidgetDirect
WIDGETDIRECT   Default Application for WIDGETDIRECT: /csp/widgetdirect  Namespace Default Application
Application     CSP/ZEN     Inbound     Web     Services     DeepSee     iKnow
Resource Required Group By ID
Allowed Authentication Methods 🗹 Unauthenticated 🗆 Password 🕞 Login Cookie
Session Timeout       900       seconds       Event Class         Use Cookie for Session       Always       Vession Cookie Path       /widgetsdirect/ Technology
Serve Files Always   Serve Files Timeout 3600 seconds
C SP Files Physical Path C:\widgets\web Browse
Package Name Default Superclass
CSP Settings 🖉 Recurse 🕑 Auto Compile 🕑 Lock CSP Name
Login Page Change Password Page
Custom Error Page

However, our REST application is set up a little different, and has a Dispatch class specified rather than a CSP Files Physical Path. This application is entirely driven by Classes

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Menu Home	About   Help   Logout System > Security Management > Web Applications > Edit Web Application	
Edit Web Applica	tion* Server: UKE7470CSTEWART Namespace: % SYS User: UnknownUser Licensed to: License missing or unreadable. Instance: CACHE20162	
Save	Edit Wel	b App
Use the following	orm to create a new web application:	
Name	/widgetsdirect/rest	
	Required. (e.g. /csp/appname)	
Copy from		
Description		
Namespace	WIDGETDIRECT   Default Application for WIDGETDIRECT: /csp/widgetdirect  Namespace Default Application	
Enabled	Application     CSP/ZEN     Inbound     Web Services     DeepSee     iKnow	
Permitted Classes		
Security Settings	Resource Required <ul> <li>Group By ID</li> <li>Allowed Authentication Methods</li> <li>Unauthenticated</li> <li>Password</li> <li>Login Cookie</li> </ul>	
Session Settings	Session Timeout 900 seconds Event Class	
	Use Cookie for Session Always  Session Cookie Path //widgetsdirect/rest/	
Dispatch Class	REST.Dispatch	
C SP File Settings	Serve Files Always Serve Files Timeout 3600 seconds	
	CSP Files Physical Path Browse	
	Package Name Default Superclass	
	CSP Settings Recurse Auto Compile Lock CSP Name	
Custom Pages	Login Page Change Password Page	
	Login Page     Change Password Page       Custom Error Page	

Our final set up step is to create our REST.Dispatch class, so that our application can serve some content. Create a Caché class and have it extend from %CSP.REST.

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New Class Wizard	
	×
Welcome to the New Class Wizard.	
This wizard will guide you through creating a new Caché Class. Please follow the instructions below, pressing "Next" to move on to the next page. You may press "Finish" at any time.	
Enter a package name:	
REST	Browse
Enter a class name:	
Dispatch	
Enter a description of this new class (optional):	
This is our Dispatch class for all REST Services	
< Back Next > Finish Cancel	Help
	V
Class Wizard	×
Class Wizard Class type	×
	×
Class type	×
Class type What kind of class would you like to create? Select one of the following class types:	×
Class type What kind of class would you like to create? Select one of the following class types: O Persistent (can be stored within the database)	×
Class type What kind of class would you like to create? Select one of the following class types:	×
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Class type What kind of class would you like to create? Select one of the following class types:	×
Class type What kind of class would you like to create? Select one of the following class types: Persistent (can be stored within the database) Serial (can be embedded within persistent objects) Registered (not stored within the database) Abstract Datatype	×
Class type What kind of class would you like to create? Select one of the following class types:	×
Class type What kind of class would you like to create? Select one of the following class types: Persistent (can be stored within the database) Serial (can be embedded within persistent objects) Registered (not stored within the database) Abstract Datatype	×
Class type What kind of class would you like to create? Select one of the following class types: Persistent (can be stored within the database) Serial (can be embedded within persistent objects) Registered (not stored within the database) Abstract Datatype CSP (used to process HTTP events)	K Browse
Class type         What kind of class would you like to create? Select one of the following class types:         Persistent (can be stored within the database)         Serial (can be embedded within persistent objects)         Registered (not stored within the database)         Abstract         Datatype         CSP (used to process HTTP events)         Extends       Name of super class:	
Class type         What kind of class would you like to create? Select one of the following class types:         Persistent (can be stored within the database)         Serial (can be embedded within persistent objects)         Registered (not stored within the database)         Abstract         Datatype         CSP (used to process HTTP events)         Extends       Name of super class:	

An empty REST class won't do anything useful, so we need to add a Route which maps a URL expression (and an

HTTP verb, but we'll come back to this later) to a ClassMethod. Any expression beginning with : signifies a parameter to the classmethod, by position.

This will now take any request to widgetsdirect/rest/<name> and will return a personalised Hello World message based on the Name value passed in. We can test this by accessing the URL using a browser (which will use an HTTP Get to retrieve the content)



# Hello World Chris

Congratulations you have just created your first Caché REST service!

Part 2 - Creating our Web Front End

We usually don't want to have our customers directly interacting with a REST service, so we now need to add a page to our Web application. Create a standard CSP page. We'll give it the Widgets Direct title, and add some script references. The first is the Angular runtime, to allow us to utilise the Angular framework, and the second is our own Module and Controller code. Finally, we will display the value of "message" in the Angular scope, so we put {{message}} in the body of the page, then we save as "Welcome.csp".

When we view as HTML, we get...



{{message}}

This clearly isn't what we want, so we are clearly needing some more setup. First, we need our Module and Controller code, so we need to create the javascript we mentioned in our Welcome page. We will define our Angular Module as "WidgetsDirect" and attach our first Controller "PageController" to the module. We will also pass in some useful Angular functionality to the controller, such as the \$scope and the \$http methods to allow us to send and receive HTTP content. When our controller is referenced, it will set the value of \$scope.message (which we are displaying on the page) to the string "Hello Scope!"



We will need to tell our Welcome.csp page that it is using both the Module and the Controller, in order to allow the page to see the correct \$scope. We specify the ng-app at the html top level, and specify the controller at the body level in this example. Everything inside of the <body> tags will now be able to reference our Controller data and code.



If we now reload our Welcome.csp page in a browser, we should see



#### Hello Scope!

This is great! We now have our page talking to our Angular scope. However, we're not talking to Caché yet. Let's complete the chain, and have the controller look up our REST service, and assign the data returned to the message variable. To do this, we use the \$http service, which provides us with an easy way to send and consume the results of an HTTP Get. We will pass in our own name for the parameter in the URL request. We have 2 functions following the return of the request, the first deals with Success return codes (where we expect valid data), and the second deals with any error conditions)



We will look a little bit closer at the response objects in later articles, but for now we will just copy the value of the data element into the message storage. If we hard refresh our browser to get the latest version of the Javascript, we should now see:

$$\leftrightarrow \rightarrow \mathbb{C}$$
 (i) localhost:57773/widgetsdirect/Welcome.csp

## Hello World Chris

SUCCESS! You have now implemented a page which incorporates a full Angular stack to Caché. In a rush of excitement, you send the link to your boss to review this fantastic page! (<u>next lesson</u>)

This article is part of a multi-part series on using Angular on top of Caché REST services. The listing of the full series can be found at the <u>Start Here</u> page

#Angular #Best Practices #CSP #Frontend #HTML #JavaScript #REST API #Caché

Source

URL:<u>https://community.intersystems.com/post/lets-write-angular-1x-app-cach%C3%A9-rest-backend-part-1-many</u>