Article <u>Evgeny Shvarov</u> · Jun 24, 2020 3m read

Open Exchange

Getting an Angular UI for your InterSystems IRIS application in 5 minutes

Hi Developers!

Suppose you have a persistent class with data and you want to have a simple Angular UI for it to view the data and make CRUD operations.

Recently <u>@ Alberto Fuentes described</u> how to build Angular UI for your InterSystems IRIS application using RESTForms2.

In this article, I want to tell you how you can get a simple Angular UI to CRUD and view your InterSystems IRIS class data automatically in less than 5 minutes.

Let's go!

To make this happen you need:

- 1. InterSystems IRIS
- 2. <u>ZPM</u>
- 3. <u>RESTForms2</u> and <u>RESTForms2-UI</u> modules.

I'll take a Data.Countries class which I generated and imported via csvgen using this command:

d ##class(community.csvgen).GenerateFromURL("https://raw.githubusercontent.com/datasc iencedojo/datasets/master/WorldDBTables/CountryTable.csv",",","Data.Countries"

To make an Angular UI we need to expose REST API for this class, which will service CRUD operations.

Let's use restforms2 module for this.

This command in dockerfile installs restforms2 into IRIS container:

zpm "install restforms2" \setminus

To add a REST API we need to derive the class from Form.Adaptor:

Class Data.Countries Extends (%Library.Persistent, Form.Adaptor)

Add restforms2 parameters to the persistent class to manage the general behavior: sorting parameter, display name, etc:

// Form name, not a global key so it can be anything
Parameter FORMNAME = "Countries";
/// Default permissions
/// Objects of this form can be Created, Read, Updated and Deleted
/// Redefine this parameter to change permissions for everyone
/// Redefine checkPermission method (see Form.Security) for this class
/// to add custom security based on user/roles/etc.
Parameter OBJPERMISSIONS As %String = "CRUD";

/// Property used for basic information about the object /// By default getObjectDisplayName method gets its value from it Parameter DISPLAYPROPERTY As %String = "name";

Perfect. Next, we can use restforms2 syntax to let restforms2 know, what properties of the class we want to expose to the CRUD. You can make it adding "DISPLAYNAME =" attribute to the properties, you want to expose into restforms2-ui. Example:

Property code As %Library.String(MAXLEN = 250) [SqlColumnNumber = 2];

Property name As %Library.String(DISPLAYNAME = "Name", MAXLEN = 250) [SqlColumnNumbe
r = 3];

Property continent As %Library.String(DISPLAYNAME = "Continent", MAXLEN = 250) [SqlC olumnNumber = 4];

Property region As %Library.String(DISPLAYNAME = "Region", MAXLEN = 250) [SqlColumnN umber = 5];

Property surfacearea As %Library.Integer(DISPLAYNAME = "Surface Area", MAXVAL = 21474
83647, MINVAL = -2147483648) [SqlColumnNumber = 6, SqlFieldName = surface_area];

```
Property independenceyear As %Library.Integer(DISPLAYNAME = "Independence Year", MAXV
AL = 2147483647, MINVAL = -2147483648) [ SqlColumnNumber = 7, SqlFieldName = independ
ence_year ];
```

Great! Now lets introduce the UI layer. <u>This command in dockerfile</u> installs restforms2-ui, which is Angular UI for Restform2:

```
zpm "install restforms2-ui" \
```

That's it! Let' examine the UI for your class, which you can find in the URL server:port/restforms2-ui:

Login	
_SYSTEM	1
Password	
•••	
Server	
Server	
http://local	host:32836
	host:32836
	host:32836

Getting an Angular UI for your InterSystems IRIS application in 5 minutes Published on InterSystems Developer Community (https://community.intersystems.com)

		-
< Data.Countries 25	+ Create	Q Search
Name 1		
Albania		
Algeria		
Angola		:
Antigua and Barbuda		
Argentina		
Armenia		
Australia		
Austria		
Azerbaijan		
Independence Year		
1912		
Population		
3401200		
Life Expectancy		
GNP		
Local Name		
Shqiperia		
Government Form		
Republic		
Head of State		
Rexhep Mejdani		
	Cancel	Save

RESTForms goes with test classes Person and Company - and you can use it to examine the features of restformsUI. Currently It can edit string, number, boolean, date and look-up fields.

(Iocalhost:32828/restforms2-ui/index.html#/				
	RestForms				
	Forms 3				
	Name ↑	Class			
	Company	Form.Test.Company			
	Person	Form.Test.Person			
	Simple form	Form.Test.Simple			

< Ahmed, Neil M.

Name		
Ahmed,Neil M.		
Date of Birth		
1923-06-15		
Ahmed,Neil M.		
Sands, Patricia P.		
O'Brien,Valery J.		
Yang,Ted Z.		
Quigley,Charlotte F.		
Zevon,Buzz S.		
Djakovic,Ted M.		
Zevon,Buzz S.	X 🔺	
House		
Not supported yet		
Commonw		

You can test all this on your laptop, if clone and build this repository:

docker-compose up -d --build

And then open the URL:

localhost:port/restforms2-ui/index.html

or if you use VSCode, select this menu item:

 Belect action for server: localhost:32839[IRISAPP]

 RESTForms2-UI

 http://localhost:32839/restforms2-ui/index.html

 Refresh connection

 Force attempt to connect to the server

 Open terminal in docker

 Use docker-compose to start session inside configured service

 Toggle connection

 Enable/Disable current connection

Happy coding and stay tuned!

<u>#Angular #Angular2 #Best Practices #Docker #InterSystems Package Manager (IPM) #ObjectScript #REST API</u> <u>#InterSystems IRIS #VSCode</u> <u>Check the related application on InterSystems Open Exchange</u>

Source

URL: https://community.intersystems.com/post/getting-angular-ui-your-intersystems-iris-application-5-minutes