jRIAppTS, the RIA framework – user's guide

jRIAppTS, the RIA framework

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jRIAppTS, the RIA framework

1.1 What is the jRIAppTS framework

jRIAppTS – is an application framework for developing rich internet applications - RIA's. It consists of two parts – a client and a server parts. The client part was written in typescript language. The server part was written in C# and the demo application (*RIAppDemo*) was implemented in ASP.NET MVC.

The Server part resembles Microsoft WCF RIA services, featuring data services which is consumed by clients.

The Client part resembles Microsoft Silverlight client development, only it is based on HTML (*not XAML*), and uses typescript language for coding.

The framework was designed primarily for creating data centric Line of Business (LOB) applications which will work natively in browsers without the need for plugins .

The framework supports a wide range of essential features for creating LOB applications, such as, declarative use of *databindings*, integration with the server side dataservice, data templates, client side and server side data validation, localization, authorization, and a set of UI controls, like the *datagrid*, the *stackpanel*, the *dataform* and a lot of utility code.

Unlike many other existing frameworks, which use MVC design pattern, the framework uses Model View View Model (*MVVM*) design pattern for creating applications.

The framework was designed for gaining maximum convenience and performance, and for this sake it works in browsers which support ECMA Script 5.1 level of javascript.

Supported browsers include Internet Explorer 9 and above, Mozilla Firefox 4+, Google Chrome 13+, and Opera 11.6+. Because the framework is primarily designed for developing LOB applications, the exclusion of antique browsers does not harm the purpose, and improves framework's performance and ease of use.

The framework is distinguished from other frameworks available on the market by its full stack implementation of the features required for building real world LOB applications in HTML5. It allows the development in strongly typed environment either on the client or on the server.

Data centric applications are created by using framework's wide range of UI controls. It allows to work with the server originated data in a transparent and a safe way.

The framework contains a set of controls such as:

A *DataGrid* – the control for displaying and editing the data in the table form. It supports databinding, row selection with keyboard keys, sorting by column, data paging, a detail row, data templates, different column's types (*expander column, row selector column, actions column*). For editing it can use the built-in inline editor, and also has the support for a popup editor which uses a data template for its content display.

A *StackPanel* - the control for displaying and editing of the data as a horizontal or vertical list. It uses a data template for its items' display and also has the support for items' selections with the help of keyboard keys and the mouse.

A *ListBox* - the control which encapsulates the HTML select tag and attaches to it the logic to draw the data from the collection type datasource.

A *DataForm* - the control which bounds a datacontext to a region and allows to use special contents elements inside this region. It also provides for summary error display.

A *DbContext* – the data control used as a data manager to store the data (*DbSets*) and to cache changes on the client for submitting them later to the dataservice.

The framework also has a special element view registered by the name *dynacontent*, which helps to create content regions on the page using data templates. The templates in these regions are easily switchable. This feature enables to create single page applications.

This is just an overview of the main features, they will be discussed in more details later in this user guide.

1.2 Licensing

The MIT License

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1.3 The Framework's files and deployment

The framework is written in typescript language. So, the typescript code is compiled first into javascript before its use in HTML5 applications.

The typescript code is contained in the Microsoft Visual Studio Project with the name <code>jriappTS</code>. The main file app.ts, contains the Application class and has references to other core files (<code>modules</code>) of the framework. When the project is compiled its Post Build Event executes a command: <code>tsc --out \$(ProjectDir) \jriapp.js --d --target ES5 \$(ProjectDir) \main \app.ts</code>

At the end of the compilation in the Project directory will appear two files: *jriapp.js* and *jriapp.d.ts*.

Note: There is also a jriapp_strings.d.ts file. This file is a type definition for string resources used in the framework. It reflects structure of lang files like jriapp_en.js.

All the application modules referenced in the *app.ts* file are compiled into a single *jriapp.js* file.

The app.ts has the next references:

```
/// <reference path="..\thirdparty\jquery.d.ts" />
/// <reference path="..\thirdparty\moment.d.ts" />
/// <reference path="..\jriapp strings.d.ts"/>
/// <reference path="baseutils.ts"/>
/// <reference path="baseobj.ts"/>
/// <reference path="globalobj.ts"/>
/// <reference path="..\modules\consts.ts"/>
/// <reference path="..\modules\utils.ts"/>
/// <reference path="..\modules\errors.ts"/>
/// <reference path="..\modules\converter.ts"/>
/// <reference path="..\modules\defaults.ts"/>
/// <reference path="..\modules\parser.ts"/>
/// <reference path="..\modules\mvvm.ts"/>
/// <reference path="..\modules\baseElView.ts"/>
/// <reference path="..\modules\binding.ts"/>
/// <reference path="..\modules\collection.ts"/>
/// <reference path="..\modules\template.ts"/>
/// <reference path="..\modules\baseContent.ts"/>
/// <reference path="..\modules\dataform.ts"/>
//*** the rest are optional modules, which can be removed if not needed ***
/// <reference path="..\modules\dynacontent.ts"/>
/// <reference path="..\modules\datepicker.ts"/>
/// <reference path="..\modules\tabs.ts"/>
/// <reference path="..\modules\listbox.ts"/>
/// <reference path="..\modules\datadialog.ts"/>
/// <reference path="..\modules\datagrid.ts"/>
/// <reference path="..\modules\pager.ts"/>
/// <reference path="..\modules\stackpanel.ts"/>
/// <reference path="..\modules\db.ts"/>
```

The Client part of the framework is usually deployed (as in the demo application) in one folder, *jriapp*, which is located in the *Scripts* web application folder (it can be renamed if desired).

In the *jriapp* folder is also a *jriapp.css* (css styles for the frameworks's UI controls), *jriapp_en.js* (a localization file which contains strings used in the framework) and the *img* folder – which contains image files used by the framework's controls (which can be replaced with custom ones).

The demo application which demonstrates capabilities of the framework (*and was also used to test features*) was created using ASP.NET MVC web site project. The project uses a layout page (*LayoutDemo.cshtml*), which is used by all pages included in the demo web site (*RIAppDemo Visual Studio ASP NET MVC project*).

The *demoTS* typescript project contains user modules, and on compilation it produces javascript files which are used in the demo ASP.NET MVC web site. They use traditional module format and are referenced on pages using traditional script tags (*synchronous loading*)

The *spaAMD* typescript project also contains user modules, but they are used only for Single Page Application demo page (*included in the demo project*). Its modules use AMD module format, and are loaded by an AMD loader (*require.js*) asynchronously.

The layout page includes core files of the framework (*jriapp.js*, *jriapp_en.js* and *jriapp.css*) and some javascript and css files which are used by the demo pages (*jquery.js*, *bootstrap.js*, *qtip.js*, *moment.js*).

Javascript and CSS files references in the LayoutDemo.cshtml page:

```
<link href="@Url.Content("~/Scripts/bootstrap/css/bootstrap.min.css",true)" rel="stylesheet" type="text/css" />
<link href="@Url.Content("~/Content/themes/redmond/jquery-ui-1.10.4.custom.min.css")" rel="stylesheet"
type="text/css" />
<link href="@Url.Content("~/Scripts/qtip/jquery.qtip.min.css",true)" rel="stylesheet" type="text/css" />
<link href="@Url.Content("~/Scripts/jriapp/jriapp.css",true)" rel="stylesheet" type="text/css" />
```

```
< | Qurl.Content("~/Content/Site.css",true)" rel="stylesheet" type="text/css" />
< | Qurl.Content("~/Scripts/jquery/jquery-1.10.2.js")" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/bootstrap/js/bootstrap.min.js",true)" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/jquery/jquery-ui-1.10.4.custom.min.js")" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/jquery.qtip.min.js",true)" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/moment/moment.min.js",true)" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/jriapp/jriapp_en.js",true)" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/jriapp/jriapp.js",true)" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/jriapp/jriapp.js",true)" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/jriapp/jriapp.js",true)" type="text/javascript">
< | Script src="@Url.Content("~/Scripts/jriapp/jriapp.js",true)</pre>
< | Script src="@Url.Content("~/Scripts/jriapp/jriapp.js",true)</pre>
```

The framework is dependent on several third party javascript libraries: JQuery (1.7 and higher), JQuery UI (for calendars, tabs and the other UI controls), moment (for dates formatting), and qtip (for tooltips). Thus, these javascript libraries must always be referenced on a HTML page for the framework's code to work properly. But the framework is designed so these dependences can be easily swapped for other similar ones.

Note: The bootstrap.js is not required for the framework's functionality. It is included as a library for helping layout on the pages, it also contains a Menu implementation used in the Demo. You can use any javascript libraries with the framework which you can find useful.

The demo pages besides the files includes in the layout page also include some specific code for the page - such as the code which contains view models, converters, an application class, css styles and so on.

For example, the *DataGridDemo.cshtml* page contains these references:

```
<script src="@Url.Content("~/Scripts/RIAppDemo/common.js",true)" type="text/javascript"></script>
<script src="@Url.Content("~/Scripts/RIAppDemo/header.js",true)" type="text/javascript"></script>
<script src="@Url.Content("~/Scripts/RIAppDemo/demoDB.js",true)" type="text/javascript"></script>
<script src="@Url.Content("~/Scripts/RIAppDemo/gridDemo.js",true)" type="text/javascript"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script><
```

Note: The pages which consume the data service also include a code generated from the dataservice's GetTypeScript method, which contains autogenerated classes and interfaces, strongly typed entities and DbSets and the DbContext class (client side domain model).

Autogenerated classes are used as a client side domain model and to communicate with the DataService. In addition to the client side checks, the DataService always performs the checks on the server side on submits from the clients.

For example, in the <code>DataGridDemo.cshtml</code> the page references the file <code>~/Scripts/RIAppDemo/demoDB.js</code> which contains the code that was autogenerated (<code>it is the client side domain model</code>) and contains entity types, <code>DbSets</code>, exported interfaces of the objects from the server side, and a strongly typed <code>DbContext class</code> - to communicate with the <code>DataService</code>.

The ~/Scripts/RIAppDemo/gridDemo.js file contains user defined view models (used for the MVVM design pattern) and an application class derived from the framework's RIAPP.Application class and depends on classes defined in the demoDB.js.

But the *SPADemo.cshtml* page uses another approach to load modules. It loads user modules with the help of *require.js* library.

```
<script type="text/javascript">
   var require ={
     baseUrl: "@Url.Content("~/Scripts/RIAppDemo/SPA/")",
     urlArgs: "bust=v2.0.6.0",
```

```
waitSeconds: 10
};
</script>
<script data-main="SPAConfig.js" type="text/javascript" src="@Url.Content("~/Scripts/require.js",true)"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script>
```

Client side code which the users write for creating web HTML5 applications consists of *viewmodels*, which are simple javascript objects which expose some properties which can be databound on the HTML page (*using data-bind attribute*). Also, the *viewmodels* can expose commands so that the HTML controls like buttons or anchors could invoke actions (*wrapped in the commands*) on clicking by a user.

The other important pieces of the riapp web application are *element views*, which are roughly equivalent to *AngularJS* directives. They give a way to attach javascript code (*usually*, *Ul controls*) to HTML elements in a declarative way by using a *data-view* attribute for that.

There is of course some more than what is said above what you can do with the help of the framework. These things will be explained in more details further in this guide.

Note: Also, a good thing to learn how the framework works is to see how the demo web application works and to look at its code. It is also good to use Firebug debugger in the Mozilla Firefox browser to further study its working.

The framework's classes

2.1 BaseObject class

All the types used in the client part of the framework derived from a *RIAPP.BaseObject* class. The *RIAPP.BaseObject* class is defined in a *baseobj.ts* file and this class adds a common logic for an object's destruction and adds events support for all the objects derived from it.

BaseObject's methods:

| Methods | Description |
|------------------------|---|
| addHandler | adds an event handler for an event (with optional support |
| | for event namespaces like in jQuery) |
| removeHandler | removes a handler for an event (can be used to remove all |
| | handlers registered within a namespace) |
| removeNSHandlers | removes all handlers for events registered with an event |
| | namespace |
| addOnPropertyChange | adds a handler for a property change notification |
| removeOnPropertyChange | removes a handler for a property change notification |
| raisePropertyChanged | triggers registered events handlers for a property change |
| | notification |
| raiseEvent | triggers registered events handlers for an event |
| destroy | the method is invoked when the object needs to be |
| | destroyed for cleaning up resources such as registered |
| | event handlers and other resources. It is usually |
| | overridden in descendants (but don't forget to always |
| | invoke super mehod!) |
| _getEventNames | defines event names supported by the object type. |
| | BaseObject type supports 'error', and 'destroyed' events. |

| | descendants of the BaseObject can override this method to add their own events. |
|----------|--|
| _onError | typically it is invoked by descendants of the BaseObject on error conditions. It triggers the error event and returns boolean value of handled the error or not. Many of the framework's object types override this method, for example, in BaseElView type it invokes _onError inherited from BaseObject, and if the error was not handled it invokes application's _onError method. |

BaseObject's events:

| Event name | Description |
|------------|---|
| error | event is Triggered from the BaseObject's _onError method. |
| destroyed | event is Triggered when the object's destroy method completed |

BaseObject's properties:

| Property | Description |
|------------------|--|
| _isDestroyed | Is set to true in the BaseObject's destroy method when the |
| | destruction of the object is completed. After it was set a destroy |
| | event is triggered. |
| _isDestroyCalled | Is set to true (typically in the descendants) when the destroy method |
| | was called. The destruction of the object is not completed, but it is in |
| | the progress. |

A BaseObject class has no public properties, although it has a number of protected fields (*typescript language at present lacks the notion of protected member*, *but they promise to add it in future*).

For example, each framework's object has _isDestroyCalled field which indicates the object's state. When the destroy method is called this field is set to true (even if a full destruction of the object is not finished). You can check this field's value in asynchronously invoked methods' callbacks, to be sure that the object is still alive after some asynchronous operation completed (because in the meantime the object can be disposed), like in the next example:

```
setTimeout(function () {
      if (self._isDestroyCalled) //the object state is already destroyed or is destroying
      return;
      self._checkQueue(property, self._owner[property]);
}, 0);
```

A *BaseObject* class also has an *_isDestroyed* field, which is set to true after the object's complete destruction. This field is usually checked in overridden destroy methods, so when the object is destroyed to exit the destroy method immediately (*preventing its repeated destroys*), like in the next example:

```
destroy() {
    if (this._isDestroyed) //prevents repeated destroys, if destroyed just return and do nothing
    return;

this._unbindDS();
this._clearContent();
this._$el.removeClass(_css.pager);
this._el = null;
this._$el = null;
```

```
super.destroy();
}
```

The initialization of a new object's instance is done in an object's constructor.

an example of an object definition (derived from RIAPP.BaseObject):

```
export class TestObject extends BaseObject {
        _testProperty1: string;
         _testProperty2: string;
        _testCommand: MOD.mvvm.ICommand;
        _month: number;
         _months: MOD.collection.Dictionary;
        format: string;
        _formats: MOD.collection.Dictionary;
        constructor(initPropValue: string) {
           super();
           var self = this;
           this._testProperty1 = initPropValue;
           this._testProperty2 = null;
           this. testCommand = new MOD.mvvm.Command(function (sender, args) {
              self._onTestCommandExecuted();
           }, self,
            function (sender, args) {
               //if this function return false, then the command is disabled
               return utils.check.isString(self.testProperty1) && self.testProperty1.length > 3;
            });
           this._month = new Date().getMonth() + 1;
           this._months = new MOD.collection.Dictionary('MonthType', { key: 0, val: " }, 'key');
           this._months.fillItems([{ key: 1, val: 'January' }, { key: 2, val: 'February' }, { key: 3, val: 'March' },
              { key: 4, val: 'April' }, { key: 5, val: 'May' }, { key: 6, val: 'June' },
              { key: 7, val: 'July' }, { key: 8, val: 'August' }, { key: 9, val: 'September' }, { key: 10, val: 'October' },
              { key: 11, val: 'November' }, { key: 12, val: 'December' }], true);
           this._format = 'PDF';
           this._formats = new MOD.collection.Dictionary('format', { key: 0, val: " }, 'key');
           this._formats.fillItems([{ key: 'PDF', val: 'Acrobat Reader PDF' }, { key: 'WORD', val: 'MS Word DOC' },
                  { key: 'EXCEL', val: 'MS Excel XLS' }], true);
        }
        _onTestCommandExecuted() {
           alert(utils.format("testProperty1:{0}, format:{1}, month: {2}", this.testProperty1, this.format,
                 this.month));
        get testProperty1() { return this._testProperty1; }
        set testProperty1(v) {
           if (this._testProperty1 != v) {
              this._testProperty1 = v;
              this.raisePropertyChanged('testProperty1');
              //let the command to evaluate its availability
              this._testCommand.raiseCanExecuteChanged();
           }
        get testProperty2() { return this._testProperty2; }
        set testProperty2(v) {
           if (this._testProperty2 != v) {
              this._testProperty2 = v;
              this.raisePropertyChanged('testProperty2');
        get testCommand() { return this._testCommand; }
        get testToolTip() {
           return "Click the button to execute the command. <br/> " +
                    "P.S. <b>command is active when the testProperty length > 3</b>";
        }
```

```
get format() { return this._format; }
set format(v) {
   if (this._format !== v) {
     this._format = v;
     this.raisePropertyChanged('format');
  }
}
get formats() { return this._formats; }
get month() { return this._month; }
set month(v) {
  if (v !== this. month) {
     this._month = v;
     this.raisePropertyChanged('month');
  }
}
get months() { return this._months; }
```

An object's instance can trigger two predefined events: 'error', 'destroyed'.

An *error* event is triggered from the BaseObject's _onError method. An Error event handler can set *isHandled* to true, and then the error handling is successfully finished without showing it to a user.

A *destroyed* event is triggered from a BaseObject's *destroy* method. It is used to notify about object destruction and can be used by subscribers to remove references to the destroyed object.

The *BaseObject* class allows for derived classes to override <u>_getEventNames</u> method in order to define new custom events, as in the example:

Users can subscribe to events by using an *addHandler* method, as in the example:

```
theObject.addHandler('status_changed', function (sender, args) {
        if (args.item._isDeleted){
            self.dbContext.submitChanges();
        }
    }, self.uniqueID);
```

Note: Most of the framework's classes have strongly typed versions to add and remove event handlers, like these:

```
addOnStatusChanged(fn: (sender: BaseCollection<TItem>, args: ICollItemStatusArgs<TItem>) => void, namespace?: string)
{
    this.addHandler('status_changed', fn, namespace);
}
removeOnStatusChanged(namespace?: string) {
    this.removeHandler('status_changed', namespace);
}
```

The last argument of the *addHandler* method is an event's namespace, which is an optional parameter and helps to remove subscriptions to the events in this namespace. For this you can use a *removeNSHandlers* method. For removing subscriptions you can

also use a *removeHandler* method, and provide to it an event's name, and optionally, an event's namespace.

//remove subscription by the event name, plus the event namespace is an optional parameter. ourCustomObject.removeHandler('status_changed', this.uniqueID);

Events can be triggered by using a *raiseEvent* method, as in the example:

```
_onMsg(event:string) {
    this.raiseEvent('message', { message: event.data, data: JSON.parse(event.data) });
}
```

You can also subscribe to a property change notification using an *addOnPropertyChange* method, as in the example:

If you want to get notifications for all properties changes you can provide "instead of a real property name. Inside the handler you can obtain the name of the property which triggered a notification using *args.property* value, as in the example:

To unsubscribe from a property change notification you can use a removeOnPropertyChange method, or use a removeNSHandlers method, as in the example:

```
//remove a subscription by a property name, plus an event namespace (is an optional parameter). obj.removeOnPropertyChange('currentItem', this.uniqueID); //remove all subscriptions in the event's namespace obj.removeNSHandlers(this.uniqueID);
```

2.2 Global class

All the code in the client part of the framework is structured into modules. The *Global* object instance (*namely*, *an instance of a RIAPP.Global class*) is created by the framework at the time of loading of the framework's jriapp.js file. It is a singleton object. The RIAPP.Global class is defined in *globalobj.ts* file. An instance of this object can be accessed in the code via an exported *RIAPP.global* variable. It can be also accessed by the global property on an Application object instance.

The *RIAPP.global* - is used to hold references for registered types, application instances, loaded core modules, and manages subscriptions to some *window.document*'s events, it also subscribes to window.onerror event to handle uncatched errors. It also dispatches DOM document keydown events to a currently selected on the HTML page a UI control (a DataGrid or a StackPanel), so that only one instance of the user control can handle keyboard events at a time (for example,it is used for selecting a row in the DataGrid with the help of up or down keyboard keys when the datagrid is in a focused state). Also a Global object exposes a load event which is triggered when all the HTML DOM is parsed (like the jQuery's ready method).

For convenience, a global object exposes references to the Window HTML DOM object and to the jQuery function. A global object also holds references for registered converters (*some converters are registered in the converter module*).

A global object has a *defaults* property, which exposes an instance of the Defaults object class (*it is instantiated in the defaults core module*). Using this property you can set or change the default values used in the framework, such as: default date format, time format, decimal point, thousand's separator, *datepicker*'s defaults, path to the images, as in the example:

global.defaults.dateFormat = 'DD.MM.YYYY'; //russian style date format which is the default global.defaults.imagesPath = '/Scripts/jriapp/img/';

The dates formats use a *moment.js* format style. But the defaults for the *datepicker* use a jQuery UI datepicker's date format style.

Global object's methods:

| Method | Description | | |
|------------------------|--|--|--|
| findApp | Finds an application instance by its name. | | |
| registerType | Registers a type by its name. The type can be later retrieved anywhere in the code by using <i>getType</i> method. | | |
| getType | Retrieves the registered type by its name. | | |
| registerConverter | Registers a converter by its name. The registered converters can be used in the databinding's expressions by their names. | | |
| | P.S The Application class also has the registerConverter method. If you register a converter with an application by the same name as in global class then it will be used by the databindings of this application. | | |
| registerElView | Registers an element view by its name. The registered element's views are used directly (<i>using their names</i>) or indirectly in the databindings. | | |
| getImagePath | Get common images paths used in the framework by their names. It just appends a provided image name to the default path for the images. It is a helper method. | | |
| loadTemplates | Loads templates as a batch (as a file with templates) from the server. They are later available to all application instances. It should be used only before the application instance is created. Usually it is done in the <i>global.onload</i> event handler. | | |
| isModuleLoaded | Returns true if a core module with the provided name is loaded. | | |
| addOnUnResolvedBinding | Adds an event handler which will be executed on each currently unresolved databinding path. This is used for debugging to check that the declaratively defined databindings are properly resolved. P.S you can see how it is used in the demo. | | |

Global object properties:

| Property | ReadOnly | Description |
|----------|----------|--|
| \$ | Yes | JQuery function for easier access in the code. |

| window | Yes | DOM Window object instance |
|-------------------|-----|--|
| document | Yes | DOM Document object instance |
| currentSelectable | No | A currently selected control a <i>DataGrid</i> or a <i>StackPanel</i> which accepts keyboard input like Up or Down keys for scrolling in them by the keyboard keys. It is set automatically when the control is clicked on a page. P.S you can set it in the code, to make sure that the control has the keyboard input. |
| defaults | Yes | An Instance of the <i>Default</i> object type, to access or to change the default values. |
| UC | | a namespace (<i>empty object instance</i>) for attaching any custom code. You can attach any code to it which can be accessed globally. |
| utils | Yes | An Object which contains common utility methods. |
| moduleNames | Yes | Returns an array of loaded core module names. |
| isLoading | Yes | Returns true if an application's instance or a global object loads templates from the server. |

Global object events:

| Event name | Description |
|------------|--|
| unload | Triggered when the browser's window unloads. Usually this event is |
| | not much useful in a user code. |
| load | Triggered when the document DOM structure is fully loaded. |
| | The same as using JQuery.ready event handler. |
| | This event is used to create an application instance in its event |
| | handler. Because it marks the time when all javascript modules are |
| | loaded and the Global object instance is ready. |
| initialize | Triggered when all the core modules were loaded and created. |
| | This event is primarily for internal use. |

2.3 Application class

The *RIAPP.Application* - class an instance of which represents the main context of an application on the page.

On creation of an application's instance you can provide an options object to the constructor. The options interface is defined as:

```
export interface IAppOptions {
    application_name?: string;
    user_modules?: { name: string; initFn: (app: Application) => any; }[];
    application_root?: { querySelectorAll: (selectors: string) => NodeList; };
}
```

The options include a name for an application (*can be used if you have several applications on a HTML page, if not then the default is OK*). It also includes an array of types for user modules initialization. The *initFn* is invoked when a user module is initialized by the application.

Also, the options can provide an application's root. It is a scope (*a region*) of the application on the HTML page. By default, a whole HTML page is the scope and the application root refers to a window.document property. But if you have several applications on a HTML page you can provide different scopes (*typically*, *a div element*) for each application.

A main method of the application is a *startUp* method, which is used to trigger execution of a callback function (*which is provided as a parameter*) and also performs the databinding.

The callback function used as a sandbox environment, in which can be created instances of the view models (they are usually defined in custom user modules) and any other user defined objects. After executing the callback function, the application invokes its onStartup method (which can be overridden in derived application classes) and then the application processes the databindings defined on a HTML page.

Usually each SPA (*single page application*) uses a specialized application class (*derived from the Application class*), which is defined in a custom user module. It can also accept an extended options object.

For example, the datagrid demo example extends its application options by adding more properties to it.

```
export interface IMainOptions extends IAppOptions {
    service_url: string;
    permissionInfo?: MOD.db.IPermissionsInfo;
    images_path: string;
    upload_thumb_url: string;
    templates_url: string;
    productEditTemplate_url: string;
    sizeDisplayTemplate_url: string;
    modelData: any;
    categoryData: any;
}
```

The demo uses a new specialized application's class which exposes instances of view models (which are defined in that or other modules) through its new properties and also exposes a DbContext's instance (for communication with the data service).

```
//a strongly typed application class
export class DemoApplication extends Application {
        dbContext: DEMODB.DbContext;
        _errorVM: COMMON.ErrorViewModel;
        headerVM: HEADER.HeaderVM;
        _productVM: ProductViewModel;
        __uploadVM: UploadThumbnailVM;
        constructor(options: IMainOptions) {
           super(options);
           var self = this;
           this._dbContext =null;
           this._errorVM = null;
           this._headerVM = null;
           this._productVM = null;
           this._uploadVM = null;
        onStartUp() {
           var self = this, options: IMainOptions = self.options;
           this._dbContext = new DEMODB.DbContext();
           this._dbContext.initialize({ serviceUrl: options.service_url, permissions: options.permissionInfo });
           function toText(str) {
              if (str === null)
                return ";
             else
                return str;
           };
           this._dbContext.dbSets.Product.defineIsActiveField(function () {
```

```
return !this.SellEndDate;
          });
          this. errorVM = new COMMON.ErrorViewModel(this);
          this._headerVM = new HEADER.HeaderVM(this);
          this._productVM = new ProductViewModel(this);
          this._uploadVM = new UploadThumbnailVM(this, options.upload_thumb_url);
          function handleError(sender, data) {
             self._handleError(sender, data);
          };
          //here we could process application's errors
          this.addOnError(handleError);
          this._dbContext.addOnError(handleError);
          //adding event handler for our custom event
          this._uploadVM.addOnFilesUploaded(function (s, a) {
             //need to update ThumbnailPhotoFileName
             a.product.refresh();
          });
          this.productVM.filter.modelData = options.modelData;
          this.productVM.filter.categoryData = options.categoryData;
          this.productVM.load().done(function (loadRes) {/*alert(loadRes.outOfBandData.test);*/ return; });
          super.onStartUp();
       }
       private _handleError(sender, data) {
          debugger;
          data.isHandled = true;
          this.errorVM.error = data.error;
          this.errorVM.showDialog();
       //really, the destroy method is redundant here because the application lives while the page lives
       destroy() {
          if (this._isDestroyed)
             return;
          this._isDestroyCalled = true;
          var self = this;
          try {
             self._errorVM.destroy();
             self._headerVM.destroy();
             self._productVM.destroy();
             self._uploadVM.destroy();
             self._dbContext.destroy();
          } finally {
             super.destroy();
          }
       }
       get options() { return <IMainOptions>this._options; }
       get dbContext() { return this._dbContext; }
       get errorVM() { return this._errorVM; }
       get headerVM() { return this._headerVM; }
       get productVM() { return this._productVM; }
       get uploadVM() { return this._uploadVM; }
}
```

An application's instance is usually created in the *global.onload* handler (*which has the semantics of JQuery's ready method*) and then the application is started (*initialized*) by calling the application's *startUp* method.

```
RIAPP.global.addOnLoad(function (sender, a) {
    var global = sender;
    //initialize images folder path
    global.defaults.imagesPath = mainOptions.images_path;
    //create and then start application
    var thisApp = new DemoApplication(mainOptions);

thisApp.startUp((app) => {
```

```
});
```

Before invocation of the *startUp* method you can register template groups, or start loading data templates from the server.

To handle errors you can subscribe to the application's 'error' event.

This event is Triggered when some object's instance inside the application catches an error and executes the _onError method (usually, databindings and user defined view models do this). If an error is not handled in the application's error hander, the error is passed on to the global object, where it can be handled in a global's error event handler.

Application's methods:

| Method name | Description |
|------------------------|---|
| registerElView | Registers element views in the application type system |
| getElementView | Returns the element view which is already attached to the |
| | element or creates new element view and attaches it to the |
| | DOM element and then returns this new instance. |
| _getElViewType | Returns the element view type by its registered name. |
| | Typically it is used internally by the framework. |
| registerType | Registers an object type (<i>class</i>) by its name. The type can be |
| | later retrieved by getType method. |
| getType | Returns the registered type by its name. |
| registerObject | Almost the same as the <i>registerType</i> method, only this |
| | method is used to register object's instances instead of the |
| | types. The object is automatically unregistered when it is |
| | destroyed. |
| getObject | Returns the registered object by its name. |
| registerConverter | Registers a converter by its name. |
| getConverter | Returns the registered converter by its name. |
| startUp | Starts an application's instance. It accepts a callback |
| | function which is executed when the application is started. |
| registerTemplateLoader | Registers function which loads individual template |
| | asynchronously (on as needed basis) - returns a promise which |
| | resolves with a template as a html string. |
| | P.S See the DataGrid demo, for an example how it is used. |
| getTemplateLoader | Returns a registered template's loader by its name. |
| loadTemplates | The same as the global's <i>loadTemplates</i> , only it loads |
| | templates into the application's scope. They are available |
| | only to this application. This method should be used only |
| | before the application's <i>startUp</i> method is invoked. |
| loadTemplatesAsync | Loads templates using a provided loader function, which |
| | returns a promise which resolves with the loaded templates |
| | as a html string. This method is used internally by |
| | loadTemplates method. You can use it in special cases, when |
| rogiotorTompletoCro | templates are obtained from some custom place. |
| registerTemplateGroup | Registers a group of templates to load on as needed basis |
| | from the server. Accepts a group's name and options for the group. Each template's group can contain one or several |
| | templates. |
| | P.S templates names must be unique between different groups. |
| | 1 .5 temptates names must be unique between atfferent groups. |

| | See the Single Page Application demo for an example. |
|------------------------|---|
| registerContentFactory | Registers a factory class for a new custom content. (For |
| | example, in listbox.ts module new content factory is registered in |
| | the initModule function). The default content factory is |
| | registered in the baseContent.ts module. |
| | P.S data grid and a data form use a content factory to create a |
| | specialized content class for each type (string, bool, integer, etc). |

Applications's properties:

| Property | Read Only | Description |
|----------------|--------------|---|
| options | Yes | Exposes application's options. (<i>Usually it is not used directly</i>) |
| appRoot | Yes | Exposes a root (an element or a window.document) of the application. |
| appName | Yes | an application's unique name. If it is not provided on creation with the options, it will have a default value 'default'. |
| modules | | a namespace (an object's instance) for obtaining application modules' instances. (it is hardly ever is used in custom code.) |
| global | Yes | exposes an instance of the <i>RIAPP.Global</i> object for easier access to the global object. |
| contentFactory | Yes | exposes a content factory which is used by the application. |
| UC | | a namespace (<i>empty object instance</i>) for attaching any custom user code. |
| VM | | a namespace (empty object instance) for attaching user defined view models. (You can attach view model's instances to this namespace. But it is better to expose them as properties of a derived application class) |
| арр | Yes | Returns a <i>self</i> reference. It can be used to assign an application's instance as a source for databindings. It can be helpful in some cases, because databinding's source expression (<i>if we use fixed source</i>) is evaluated starting from the application's instance and we can not leave it empty in that case. {this.dataContext,to=VM.viewModel,source=app} We can not use empty source like this (<i>invalid usage</i>) {this.dataContext,to=VM.viewModel,source=} If we don't use the source at all like in the next expression {this.dataContext,to=VM.viewModel} Then the source is not fixed and is defined by the current data context and is changing as the data context can change. |

Usually any real world application uses some user defined modules. The names and init functions of the user modules are provided with the application's options. For example,

the DEMO application (a GridDemo example) uses 3 user modules - COMMON, HEADER and GRIDDEMO.

```
//properties with null values must be initialized on the HTML page
export var mainOptions: IMainOptions = {
       service_url: null,
       permissionInfo: null,
       images_path: null,
       upload_thumb_url: null,
       templates_url: null,
       productEditTemplate_url: null,
       sizeDisplayTemplate_url: null,
       modelData: null,
       categoryData: null,
//user modules used by this application
       user_modules: [{ name: "COMMON", initFn: COMMON.initModule },
       { name: "HEADER", initFn: HEADER.initModule },
       { name: "GRIDDEMO", initFn: initModule }]
};
```

In a user module provided to the application (*in the options*), you can define a function (*conventionally named initModule*), which accepts a parameter and returns the current module, like this:

```
function initModule(app: Application) {
    return GRIDDEMO;
};
```

This function is invoked when the application initializes its modules. In this function you can register converters, object instances and etc, like this:

```
export function initModule(app: Application) {
            app.registerConverter('listTypeConverter', new ListTypeConverter());
            app.registerConverter('channelConverter', new ChannelConverter());
            app.registerConverter('errorColorConverter', new ErrorColorConverter());
            return MAIL;
};
```

But you can not reference a module in the application's options (as it was shown above) if you don't need the *initModule* function. Some modules don't need to register anything with the application.

For example, the GRIDDEMO module (*shown above*) does not register anything. So you can omit referencing it in the options, and you can also remove from the module the *initModule* function.

This part of code in that case will look like this:

```
//user modules used by this application user_modules: [{ name: "COMMON", initFn: COMMON.initModule }, { name: "HEADER", initFn: HEADER.initModule }
```

Also, it is not necessary to return from the *initModule* function a module's reference. This function can return any value (*even a null*). This value will be stored in the application's module property value (*it is a map of loaded modules by their names*). Using code like this:

```
var someModule = app.module['someModuleName'];
```

There are other means to obtain a module in user code, so this method is not used anywhere in the demo and in the framework. It exists purely as a backup to existent methods.

2.4 Binding class

The framework's *Binding* class has 7 properties:

Binding's properties:

| Property | Description | |
|----------------|---|--|
| targetPath | a path for a property which is updated when the source property's | |
| | value changes | |
| sourcePath | a path for a property which provides a value to the target property | |
| mode | mode of the binding <i>RIAPP.MOD.binding.BINDING_MODE</i> . It is | |
| | defined as export enum BINDING_MODE { | |
| | OneTime = 0, | |
| | OneWay = 1, | |
| | TwoWay = 2 | |
| | } | |
| source | a source of the data (must be a descendant of the BaseObject) | |
| target | a target of the data (must be a descendant of the BaseObject) | |
| converter | converts the data when it flows between the source and the target | |
| | (for example, an object value to a string value and backward) | |
| converterParam | the converter can use a parameter to adjust data conversion (for | |
| | example, a formatting style) | |
| isSourceFixed | Returns true if we set the source in the databinding's expression | |
| | explicitly. | |
| isDisabled | used to turn off the databinding when it is not needed, to conserve | |
| | resources. | |

The target of the data binding can be explicitly set when an instance of a *Binding* class is created in code. The application's class has a helper method *bind* which creates and returns an instance of the *Binding*.

An example of databinding objects' properties in code (typescript code):

```
appInstance.bind({ sourcePath: 'selectedSendListID', targetPath: 'sendListID',
    source: this._sendListVM, mode: RIAPP.MOD.binding.BINDING_MODE.OneWay,
    target: this._uploadVM, converter: null, converterParam: null
});
```

When databindings are created by the application from the data binding expressions (which are defined declaratively), the application evaluates all the paths used in the expression to get real object instances, then it creates instances of the Binding class.

When a declarative binding expression is parsed, a HTML DOM element is wrapped with a class derived from the *BaseElView* class (*which is defined in baseElView module*) to expose properties which can be databound. Element views serve the purpose of the real databinding targets (*in place of raw DOM elements*). The selection of which descendant of the BaseElView to create is determined by a HTML element tag or it can be determined by specifying a name of the element view in a custom *data-view* attribute.

Note: You can look at the element view class to see which properties it exposes. The exposed properties can be databound.

For example, you can specify to create a custom *Expander* element view for a span tag (*instead of a default element view for the span tag*) by specifying a registered name of the element view:

```
<span data-bind="{this.command,to=expanderCommand,mode=OneWay,source=headerVM}"
data-view="name=expander"></span>
```

You can also provide some optional parameters to an element view by using options in the *data-view* attribute value, as in the example:

Two other examples of using data-view options:

```
<select size="1" data-bind="{this.dataSource,to=filter.ProductModels}
{this.selectedValue,to=filter.modelID,mode=TwoWay}
{this.selectedItem,to=filter.selectedModel,mode=TwoWay}{this.toolTip,to=filter.selectedModel.Name}"
data-view="options:{valuePath=ProductModelID,textPath=Name}"></select>

<input type="text" id="saleStart1" placeholder="Enter Date" data-bind="{this.value,to=filter.saleStart1,mode=TwoWay,converter=dateConverter}"
data-view="name:datepicker,options={datepicker:{ showOn:button,yearRange:'-15:c',changeMonth: true, changeYear: true }}"/>
```

The databinding expressions are contained inside a custom data-bind attribute's value. The data-bind attribute's value can contain multiple databinding expressions. Each expression is enclosed in curly braces {} (you can omit them if you have only one expression, but it is not recommended). The target of the databinding in this expression is always the element view which is created when the framework's application code parses this expression.

Warning: The databinding targets must always be the properties exposed by the element view (*a wrapper of the HTML DOM element*) and not directly to the HTML DOM element's properties which the element view wraps in itself.

The new version of the framework (2.2.0 and above) supports putting each individual databinding expression into its own data-bind attribute. For example you can write the above databindings for the table as:

A new way of putting databinding expressions in its own data-bind attribute:

```
<label for="prodMCat">Main Category:</label>
  <select id="prodMCat" size="1" class="span3"</pre>
       data-bind-1="{this.dataSource, to=filter.ParentCategories}"
       data-bind-2="{this.selectedValue,to=filter.parentCategoryID,mode=TwoWay}"
       data-view="options:{valuePath=ProductCategoryID,textPath=Name}"></select>
<label for="prodSCat">Sub Category:</label>
   <select id="prodSCat" size="1" class="span2"</pre>
       data-bind-1="{this.dataSource,to=filter.ChildCategories}"
       data-bind-2="{this.selectedValue,to=filter.childCategoryID,mode=TwoWay}"
       data-bind-3="{this.selectedItem, to=filter.selectedCategory, mode=TwoWay}"
       data-bind-4="{this.toolTip,to=filter.selectedCategory.Name}"
       data-view="options:{valuePath=ProductCategoryID,textPath=Name}"></select>
<label for="prodMod">Model:</label>
   <select id="prodMod" size="1" class="span2"</pre>
       data-bind-1="{this.dataSource,to=filter.ProductModels}"
       data-bind-2="{this.selectedValue, to=filter.modelID, mode=TwoWay}"
       data-bind-3="{this.toolTip,to=filter.selectedModel.Name}"
       data-view="options:{valuePath=ProductModelID,textPath=Name}"></select>
```

The expression: {this.dataSource,to=mailDocsVM.dbSet,mode=OneWay,source=sendListVM}

instructs to bind the *dataSource* property on the current element view to the property path *mailDocsVM.dbSet* on the source (*an instance of the SendListVM view model in this case, which is exposed through the application's property*) in a *OneWay* mode (*which is the default value, and can be omitted here*).

When databindings are **not used** inside the data templates and the data forms, **without explicitly providing the source**, then the source will be be the **application's instance**, but when they **are used** inside templates, the implicit source is the template's current **data context** (data templates as well as data forms have assignable data contexts).

When the *source* is explicitly provided by the databinding expression, the databinding path is always evaluated starting from the application's instance. The above expanded expression path can be represented in pseudocode as:

[Current Application's instance].sendListVM.mailDocsVM.dbSet.

Very often you can not use the source attribute in a data binding's expression (*using an implicit source, not a fixed one*), and can write previous binding expression as:

{this.dataSource,to=sendListVM.mailDocsVM.dbSet}

But then you should pay attention to where the databinding is used! If you use this databinding expression inside a data template, then the path evaluation will start from the data context object which is assigned to the data template (*data templates have a dataContext property*), and the datacontext's value can change when the program runs. (*the same applies to the dataform's datacontext*)

The data template's datacontext property is assigned when an instance of the template is created and can be later reassigned with a new object or be set to a null value (effectively changing the binding's implicit source property value).

Otherwise, if you explicitly provide the source attribute in the databinding's expression, then, even if it was used inside a data template, the source will be fixed. (and the path's evaluation in that case always starts from the application's instance- the application is the datacontext).

In the above examples, there were a shortcut style of a data binding expression, but you can write a databinding expression in another (*expanded*, *and rarely used*) way:

{targetPath=dataSource,sourcePath=sendListVM.mailDocsVM.dbSet}

because this.dataSource is semantically equivalent to the targetPath =dataSource and the to=sendListVM.mailDocsVM.dbSet is equivalent to the sourcePath=sendListVM.mailDocsVM.dbSet.

In databinding expressions, instead of = separator (which separates a name and a value), you can equally use: separator, such as:

{targetPath:dataSource,sourcePath:VM.sendListVM.mailDocsVM.dbSet}

It is just a matter of personal preference which separator to use, = or :.

Data binding instances are created not only on the startup of an application, they can also be created when the application runs. It can happen when controls on the page create data templates during their life cycle. Data templates can include databinding expressions, and they are evaluated at the time when the instances of the data templates are created.

For example, when a *DataGrid* control instance is databound to a datasource (*or the dataSource is refreshed*), the datagrid creates cells for each grid's row. The grid's *DataCell* can have a templated data content (*cells in which content is defined by data templates*), and when the template instances are created then the data bindings in the template elements are evaluated. Later on, when the template instances are destroyed (*when a row in the DataGrid is removed*), instances of the databindings are also destroyed with the template's instance.

Converters

Databindings can use *converters* to convert values from the source to the target and vice-versa.

an example of a converter definition (typescript code):

```
export class UppercaseConverter extends MOD.converter.BaseConverter {
    convertToSource(val, param, dataContext) {
        if (utils.check.isString(val))
            return val.toLowerCase();
        else
            return val;
        }
        convertToTarget(val, param, dataContext) {
        if (utils.check.isString(val))
            return val.toUpperCase();
        else
```

```
return val;
}
```

an example of using a converter declaratively:

```
<input type="radio" name="radioItem"
data-bind="{this.checked,to=radioValue,mode=TwoWay,converter=radioValueConverter,
converterParam='radioValue3',source=demoVM}" />
```

A special case is when a method of the converter (any of it) return an undefined value. In this case the data binding ignores the value returned by the converter and does not updates the source or the target,

an example of a converter which returns an undefined value

In the above example, the converter returns an *undefined* value when the value from the target is *false*. This prevents it from updating the property value on the source in this case (*see the collections demo, only one radio button updates the source - the one which is checked*).

Debugging databindings

```
The RIAPP module has a globally available variable DebugLevel which has a DEBUG\_LEVEL type defined as: export enum DEBUG_LEVEL { NONE= 0, NORMAL= 1, HIGH= 2 }
```

When you want to perform a testing how your application works it is recommended to set the *DebugLevel* variable to a level above *NONE*. When the *DebugLevel* is *NORMAL* than the global's *addOnUnResolvedBinding* event handler is triggered when the databinding's path can not be resolved (*that is returns undefined when evaluated*).

an example of testing for unresolved databindings' paths:

```
RIAPP.global.addOnUnResolvedBinding((s, args) => {
    var msg = "unresolved databound property for";
    if (args.bindTo == RIAPP.BindTo.Source) {
        msg += " Source: "
    }
    else {
        msg += " Target: "
    }
    msg += """ + args.root + """;
    msg += ", property: "" + args.propName + """;
    msg += ", binding path: "" + args.path + """;

//here can be a custom logger, or any notification mechanism
```

```
console.log(msg);
});
```

When the *DebugLevel* is *HIGH* then if the path is unresolved, a javascript debugger (*like a firefox firebug*) kicks in. In the *HIGH* debug level mode there are also performed checks on whether a property name exists on the object when the application executes *raisePropertyChanged*, *addOnPropertyChange*, *removeOnPropertyChange* methods.

2.5 Command class

A Command provide the means for a declarative execution of methods defined on view models. Element views can expose properties which accept commands' implementations in view models (for example, a button's element view, for the click scenario).

an example of binding a custom command to a button's command property:

```
<input type='button' value=' Upload file ' data-bind="{this.command,to=uploadCommand}"/>
```

In the above example, the button (*its element view*) exposes a command property which is data bound to the view model's command implementation (*uploadCommand*). When the button is clicked, it triggers the execution of the command's action (*usually, a method on a view model*).

an example of a command's implementation (typescript code):

The first parameter of a command's constructor is a callback function (*the action*), which is invoked when a command is triggered by the UI element (*in this case when the button is clicked*).

The second parameter is an object which defines a *this* context for the command's action (*inside the action, this will be a this property value*).

The third parameter is a callback function which returns a boolean result. It determines if the command is currently in the enabled or in the disabled state.

When we want to trigger a reevalulation of the condition when the command is disabled or enabled, then we invoke the command's *raiseCanExecuteChanged* method, as in the example:

```
this._uploadCommand.raiseCanExecuteChanged();
```

A command's action function accepts two parameters – the first is a sender object, which is the invoker of the command (*typically*, *an element view's instance*), the second argument is a parameter which can be explicitly provided in a data binding's expression.

an example of a HTML markup inside a data template's definition:

<!--bind the commandParameter to current datacontext, which here is the product's entity-->

```
<span data-name="upload"
data-bind="{this.command,to=dialogCommand,source=uploadVM}{this.commandParam}"
data-view="name='link-button',options={text: Upload Thumbnail,tip='click me to upload product thumbnail
photo'}"></span>
```

Note: {this.commandParam} expression binds commandParam property on an element view to the current template's datacontext.

Using a command parameter in the command's action (typescript code):

2.6 Element views

An Element view is a wrapper around a HTML DOM element's and can also wrap other controls which you wish to use in a declarative way. It exposes properties which can be databound. Element views help to use databindings declaratively. They are created when the databinding's expressions are parsed.

Note: You can not directly databind a HTML DOM element's property, because you can only databind properties of an object derived from the framework's BaseObject class. Element views are objects which are all derived from the BaseObject, so they can expose properties which can be databound.

When an element view is created, its constructor accepts a HTML DOM element, and options. Without the options the element view uses its default values.

For example, the <u>StackPanelElView</u> uses options to determine how it should be displayed - horizontally or vertically. The <u>TextBoxElView</u> uses an <u>updateOnKeyUp</u> option, to decide when to update the databinding's source – when the textbox loses a focus (the default value) or when a <u>keyup</u> event occurs.

```
<!--without the updateOnKeyUp option, the value is updated only when the textbox loses a focus--> <input type="text" data-bind="{this.value,to=testProperty,mode=TwoWay,source=testObject1}" data-view="options:{updateOnKeyUp=true}"/>
```

The above *data-view* attribute expression provides only options, but you can also explicitly provide a view name and therefore to select which type of the element view will be created for the native DOM element, as in the example:

a HTML markup which uses a data-view attribute to provide the view name:

When data binding expressions are evaluated by the application's code, the application obtains the element view using a <code>getElementView</code> application's method. This method checks if the element view has already been created for this HTML DOM element. If there's no element view, then the code checks for a <code>data-view</code> attribute on the DOM element, and if it exists, the method tries to get a name of the element view and create it explicitly by the name. If the name of element view is not provided explicitly, the method tries to find a default element view for the DOM element's tag name. For example, for <code><input type='text'/></code> tag, the default element view is a <code>TextBoxElView</code>, but if you had provided an explicit name you would override that selection.

Registration of element views in the baseElView.ts file:

```
global.registerElView('busy indicator', BusyElView);
global.registerElView('input:checkbox', CheckBoxElView);
global.registerElView('threeState', CheckBoxThreeStateElView);
global.registerElView('input:text', TextBoxElView);
global.registerElView('input:hidden', HiddenElView);
global.registerElView('textarea', TextAreaElView);
global.registerElView('input:radio', RadioElView);
global.registerElView('input:button', ButtonElView);
global.registerElView('input:submit', ButtonElView);
global.registerElView('button', ButtonElView);
global.registerElView('a', AnchorElView);
global.registerElView('abutton', AnchorElView);
global.registerElView('expander', ExpanderElView);
global.registerElView('span', SpanElView);
global.registerElView('div', BlockElView);
global.registerElView('section', BlockElView);
global.registerElView('block', BlockElView);
global.registerElView('img', ImgElView);
```

An element view can be simple, only exposing several properties of the DOM element (*like the TextBoxElView*) and can also be complex (*like the GridElView*) encapsulating a complex user control.

Complex element views are usually defined in a module where the control is defined. For example, the *GridElView* is defined in a grid.ts module.

BaseElView – base element view type, which provides support for the display of validation errors, and also provides several properties for all descendants of this type. The BaseElView and all its descendants can accept a tip and a css options. The first option sets a tooltip to the wrapped HTML DOM element, and the second option adds a css class to the element at the moment when the element view is created.

BaseElView's properties:

| Property | IsRead | Description |
|-----------|--------|--|
| | Only | |
| арр | Yes | An application instance, which created this |
| | | element's view |
| \$el | Yes | A jQuery wrapper of the DOM element |
| el | Yes | The wrapped HTML DOM element |
| uniqueID | Yes | A unique id which can be used as a namespace, |
| | | for event's subscription inside element's view |
| | | code (in the constructor and the methods) |
| isVisible | No | Determines the DOM element visibility on the |
| | | page |

| propChangedCommand | No | A command (usually, defined in a view model) for property change notification. For example, a GridElView invokes this command when the element view's grid property changes. So, the view model can obtain an instance of the element |
|--------------------|-----|--|
| toolTip | No | view through this notification mechanism.A valid HTML string which can be provided for |
| ισοιτιρ | INO | display over element view's DOM element. |
| CSS | No | A css class which can be provided for the element view's DOM element. It is useful to change display style of the element based on the data bound data. |
| validationErrors | No | Validation errors are internally used by the framework. A Databinding sets this property if a validation error occured, for the error display. |

InputElView – a descendant of the *BaseElView* class. It is not used directly, but is used as a base class for several element views (*TextBoxElView*, *CheckBoxElView*, *RadioElView*). It adds a property *isEnabled* to all of its descendants and a *value* property.

TextBoxElView – a wrapper around a <input type="text"/> element.

Besides inherited properties, it exposes a value property, which exposes the text value of the DOM element. The default behaviour of this view is to update the value when the textbox loses the focus. It can be tweaked by using the updateOnKeyUp option, so the value is changed on each keyup event.

<input type="text" data-bind="{this.value,to=testProperty,mode=TwoWay,source=testObject1}"
data-view="options:{updateOnKeyUp=true}" />

TextAreaElView – a wrapper around a <textarea /> element. It is a descendant of the *BaseElView*. It has *isEnabled*, *value* (*to get or set text*), *rows*, *cols*, *wrap* properties.

<textarea data-bind="{this.value,to=testProperty,mode=TwoWay,source=testObject1}" rows="10" cols="40" wrap="soft"></textarea>

CheckBoxElView – a wrapper around a <input type="checkbox"/> element. It exposes *checked* property of the HTML DOM element.

<input type="checkbox" data-bind="{this.checked,to=boolProperty,mode=TwoWay,source=testObject1}" />

RadioElView – a wrapper around a <input type="radio"/> element.

It exposes the checked property of the HTML DOM element. Typically a databinding expression for the radio element uses a converter, so that only one radio button (which is checked) updates the source. It also exposes a read only name property.

<input type="radio" name="radioItem" data-bind="{this.checked,to=radioValue,mode=TwoWay,converter=radioValueConverter, converterParam=radioValue2,source=diemoVM}" />

CommandElView - a descendant of the BaseElView. It is not used directly, but is used as a base class for several element views (like ButtonElView, AnchorElView). It adds two properties command and commandParam to all of its descendants. The decendants use an internal invokeCommand method to trigger the command's action (typically, when a button or a link is clicked). It also exposes an isEnabled property.

ButtonElView - a descendant of the CommandElView. It is a wrapper around a <button/> or a <input type="button" /> DOM element. It exposes value, text, html properties of the button element. It also exposes a boolean preventDefault property. It can be used to choose if the button should trigger its default action or not. This element view's command property can be databound to a command implementation, so to trigger an action when the button is clicked.

<button data-name="btnCancel" data-bind="{this.text,to=txtCancel,source=localizable.TEXT}"></button>

Note: a data-name attribute is used to find element's view in a data template's instance by the name. It can be used in user code, to select only needed elements. It is an alternative to the name attribute, because in HTML5 some elements can not have the name attribute, but the custom data-name can be used universally.

AnchorElView - a descendant of the CommandElView. It is a wrapper around an <a/>
element. The link can display a text or an image (which can be determined by the options). It exposes imageSrc, html, text, href, preventDefault properties of the DOM element. The Anchor DOM element behaves similar to the button element, but has a different default action.

```
<a class="btn btn-info btn-small" data-bind="{this.command,to=loadCommand}"><i class="icon-search"></i>&nbsp;Filter</a>
```

ExpanderElView - a descendant of the AnchorElView. It adds a default image to the anchor element, which switches its appearance depending on the expanded or collapsed state. When the image is clicked it triggers the command (if it is databound) to invoke an action on the view model. The element view is registered by the name 'expander'.

```
<a href="#" data-bind="{this.command,to=expanderCommand,source=headerVM}"
data-view="name=expander"></a>

//an example of the definition of the command on the view model
this._expanderCommand = new MOD.mvvm.Command(function (sender, param) {
    if (sender.isExpanded) {
        self.expand();
    }
    else
        self.collapse();
}, self, null);
```

TemplateElView - a descendant of the CommandElView. It is a special element view. It has no other properties besides inherited from the base type. One property which is important for this element view is the command property. This view is used only inside data templates to subscribe to notifications when the data template's instance is created or is going to be destroyed. The command property must be databound only to a fixed source (the source should be provided in the data binding expression explicitly). The command is triggered when the data template is loaded or is starting to unload. This behavior can be used, to access DOM elements (you can use it to assign some event handlers to them or to add some attributes) inside the template. The element view is registered by the name 'template' and it is defined in the template.ts file.

an example of a data template which uses the Template ElView (see the DataGrid demo):

```
<!--upload thumbnail dialog template-->
<div id="uploadTemplate" style="margin:5px;" data-role="template"</pre>
data-bind="{this.command,to=templateCommand,source=uploadVM}"
data-view="name=template">
  <!--a dummy form action to satisfy the HTML5 specification-->
  <form data-name="uploadForm" action='#'>
  <div data-name="uploadBlock">
    <input data-name="files-to-upload" type="file" style="visibility: hidden;" />
    <div class="input-append">
       <input data-name="files-input" class="span4" type="text">
       <a data-name="btn-input" class="btn btn-info btn-small"><i class="icon-folder-open">
       </i></a><a data-name="btn-load" class="btn btn-info btn-small"
       data-bind="{this.command,to=uploadCommand}"
       data-view="options={tip='Click to upload a file'}">Upload</a>
    </div>
    <span>File info:</span><text>&nbsp;</text>
    <div style="display: inline-block" data-bind="{this.html,to=fileInfo}">
    </div>
    <div data-name="progressDiv">
       </progress><span data-name="percentageCalc"></span>
    </div>
  </div>
  </form>
</div>
```

an example of a command's definition databound to the TemplateElView's command property (see *UploadThumbnailVM in gridDemo.ts*):

```
//executed when template is loaded or unloading
this._templateCommand = new MOD.template.TemplateCommand(function (sender, param) {
              try {
                 var template = param.template, $ = global.$,
                 fileEl = $('input[data-name="files-to-upload"]', template.el);
                 if (fileEl.length == 0)
                    return;
                 if (param.isLoaded) {
                    fileEl.change(function (e) {
                       $('input[data-name="files-input"]', template.el).val($(this).val());
                    $('*[data-name="btn-input"]', template.el).click(function (e) {
                       e.preventDefault();
                       e.stopPropagation();
                       fileEl.click();
                    });
                 }
                 else {
                    fileEl.off('change');
                    $('*[data-name="btn-input"]', template.el).off('click');
              } catch (ex) {
                 self._onError(ex, this);
           }, self, function (sender, param) {
              return true;
});
```

SpanElView - a wrapper around a element. It is used to databind a string property (text or html) to the content inside the span DOM element. It exposes value, text, html, color, fontSize properties which can be data bound. The value property is semantically equivalent to the text property.

Warning: Data binding to the html property should be used carefully, because it inserts a HTML content inside an element. It should not be used to display the user input without first checking the content to prevent XSS attacks!

```
<span data-bind="{this.value,to=testProperty1,source=testObject1}"></span>
<span data-bind="{this.text,to=testProperty2,source=testObject1}"></span>
<span data-bind="{this.html,to=testProperty3,source=testObject1}"></span>
```

BlockElView - a descendant of the SpanElView. It is a wrapper around a <div/> element or some other block element like a <section/>. Besides the properties inherited from the SpanElView, it adds borderColor, borderStyle, width, height properties, which can be data bound. It is also registered by the name block, which can be provided in a data-view attribute. But for a <section/> and a <div/> elements it is not needed (because it is the default element view for them).

```
<div data-bind="{this.html,to=testProperty2,source=testObject1}"></div>
```

ImgElView - a wrapper around an element. It exposes the DOM image's *src* property.

```
<img data-bind="{this.src,to=srcProperty,source=testObject1}"/>
```

BusyElView - a wrapper around any block HTML DOM element (typically, a div element). It exposes a isBusy and a delay property.

It is used to display an animated loader gif image above the content of a HTML DOM element to which it is attached. The element view is registered by the name busy indicator.

```
<div data-bind="{this.isBusy,to=dbContext.isBusy}" data-view="name=busy_indicator">
... some html content
</div>
```

GridElView - a wrapper around a element. It is used to attach the logic and the markup of the *DataGrid* control to the HTML DOM element. It exposes a *dataSource* and a *grid* property. It is used to display the datagrid with the data obtained through the Collection derived source which is data bound to the *dataSource* property.

Note: the grid property is read only and exposes the encapsulated DataGrid control.

an example of the markup for the DataGrid (see the DataGrid demo):

```
<table data-name="gridProducts" data-bind="{this.dataSource,to=dbSet,source=productVM}
                   {this.propChangedCommand,to=propChangeCommand,source=productVM}"
         data-view="options={wrapCss:productTableWrap,containerCss:productTableContainer,
         header Css: product Table Header, row State Field: Is Active, is Handle Add New: true, is Can Edit: true, 
         editor:{templateID:productEditTemplate,width:550,height:650,submitOnOK:true,
         title:'Product editing'},details:{templateID:productDetailsTemplate}}">
           <thead>
           <th data-column="width:100px,sortable:true,title:ProductNumber"
                   data-content="fieldName:ProductNumber,css:{displayCss:'number-display',editCss:'number-edit'},readOnly:true">
                 data-content= "fieldName=ProductCategoryID,name:lookup,
options:{dataSource=dbContext.dbSets.ProductCategory,valuePath=ProductCategoryID,textPath=Name},readOnly:true">
```

It is defined in the datagrid.ts file.

PagerElView - a wrapper around a block HTML DOM element (*typically*, *a* <*div*/>). It is used to attach the logic and the markup of the *Pager* control to the HTML DOM element. It exposes a *dataSource* and a *pager* properties. The element view is registered by the name *pager* and it is defined in the *pager.ts* file.

an example of the markup for the Pager (see the DataGrid demo):

```
<div data-bind="{this.dataSource,to=dbSet,source=productVM}"
data-view="name=pager,options={sliderSize:20,hideOnSinglePage=false}"></div>
```

StackPanelElView - a wrapper around a block HTML DOM element (typically, a <div/>). It is used to attach the logic and the markup of the StackPanel control to the div element. It exposes a dataSource and a panel properties. It is used to display horizontally or vertically stacked panels (which use data templates) on the page. The element view is registered by the name stackpanel and it is defined in the stackpanel.ts file.

an example of the markup for the StackPanel (see a CollectionsDemo in the demo):

```
<div style="border: 1px solid gray;float:left;width:150px; min-height:65px; max-height:250px; overflow:auto;"
data-bind="{this.dataSource,to=historyList,source=demoVM}"
data-view="name=stackpanel,options:{templateID:stackPanelItemTemplateV,orientation:vertical}"></div>
```

SelectElView - a wrapper around a <select/> element.

It is used to attach the logic of the *ListBox* control to the HTML DOM element. It exposes *isEnabled*, *dataSource*, *selectedValue*, *selectedItem*, and *listBox* properties. The data source of the element view provides the data to fill the select DOM element options.

an example of the markup for the select elements:

```
<select id="prodMCat" size="1" class="span3"
data-bind="{this.dataSource,to=filter.ParentCategories}
{this.selectedValue,to=filter.parentCategoryID,mode=TwoWay}"
data-view="options:{valuePath=ProductCategoryID,textPath=Name}"></select>

<select id="prodSCat" size="1" class="span2"
data-bind="{this.dataSource,to=filter.ChildCategories}{this.selectedValue,to=filter.childCategoryID,mode=TwoWay}
{this.selectedItem,to=filter.selectedCategory,mode=TwoWay}{this.toolTip,to=filter.selectedCategory.Name}"
data-view="options:{valuePath=ProductCategoryID,textPath=Name}"></select>
```

DataFormElView - a wrapper around a <div/> or a <form/> element. It attaches the logic of the DataForm control to them for managing the data context (see more info in the DataForm control section of this guide). It exposes a dataContext and a form properties. It is used to display the data for editing and viewing purposes. The element view is registered by the name dataform and it is defined in the dataform.ts file.

an example of the markup for the dataform:

```
<div style="width: 100%; margin:0px;" data-bind="{this.dataContext,mode=OneWay}" data-</pre>
view="name=dataform">
  <thead>
     Field Name
       Field Value
       </thead>
   ID:
       <span data-content="fieldName:ProductID"></span>
       Name:
       <span data-content="fieldName:Name,css:{displayCss:'name-display',editCss:'name-</pre>
edit'},name:multyline,options:{rows:3,cols:20,wrap:hard}">
         </span>
       ProductNumber:
       <span data-content="fieldName:ProductNumber"></span>
       Color:
       <span data-content="fieldName:Color"></span>
       Cost:
       <span data-content="fieldName:StandardCost"></span>
       Price:
       <span data-content="fieldName:ListPrice,readOnly:true"></span>
```

```
Size:
        <span data-content="fieldName:Size"></span>
        Weight:
        <span data-content="fieldName:Weight"></span>
      Category:
        <span data-content="fieldName=ProductCategoryID,name:lookup,</pre>
options:{dataSource=dbContext.dbSets.ProductCategory,valuePath=ProductCategoryID,textPath=Name},
css:{editCss:'listbox-edit'}">
          </span>
        Model:
        <span data-content="fieldName=ProductModelID,name:lookup,</pre>
options:{dataSource=dbContext.dbSets.ProductModel,valuePath=ProductModelID,textPath=Name},
css:{editCss:'listbox-edit'}">
          </span>
        SellStartDate:
        <span data-content="fieldName:SellStartDate"></span>
        SellEndDate:
        <span data-content="fieldName:SellEndDate"></span>
        DiscontinuedDate:
        <span data-content="fieldName:DiscontinuedDate"></span>
        rowguid:
```

```
<span data-content="fieldName:rowquid"></span>
     >
        When Modified:
       <span data-content="fieldName=ModifiedDate"></span>
       IsActive:
       <span data-content="fieldName=IsActive"></span>
     </div>
```

DatePickerElView - a wrapper around an <input type='text'/> element. It is used to attach the logic of the datepicker control to the HTML DOM element. It is registered by the name datepicker and it is defined in the datepicker.ts file.

an example of the usage of the DatePickerElView:

```
<input type="text" placeholder="Enter Date" data-bind="{this.value,to=filter.saleStart1,mode=TwoWay,converter=dateConverter}" data-view="name:datepicker,options={datepicker:{ showOn:button,yearRange:'-15:c',changeMonth: true,changeYear: true }}"/>
```

TabsElView - a wrapper around a <div/> element. It attaches the JQuery UI Tabs plugin logic to the HTML DOM element for managing a content displayed in the tabs. It exposes tabsEventCommand property. The element view is registered by the name tabs and it is defined in the tabs.ts file.

Note: The tabsEventCommand is used to get notifications on tabs events (like when a tab was selected, added, showed, enabled, disabled, removed, loaded) and handle them in the view model.

an example of the HTML markup for the tabs:

```
</div>
        <div id="b">
           <img style="float:left" data-bind="{this.id,to=ProductID}{this.fileName,to=ThumbnailPhotoFileName}"</pre>
alt="Product Image" src=""
data-view="name=fileImage,options={baseUri: @Url.RouteUrl("Default", new { controller = "Download", action =
"ThumbnailDownload" })'}"/><br />
           <div style="float: left; margin-left: 8px;">
             click to download the image: <a class="btn btn-info btn-small"
data-bind="{this.text,to=ThumbnailPhotoFileName}{this.id,to=ProductID}"
data-view="name=fileLink,options={baseUri: @Url.RouteUrl("Default", new { controller = "Download", action =
"ThumbnailDownload" })'}">
             </a>
           </div>
          <div style="clear: both; padding: 5px 0px 5px 0px;">
             <!--bind commandParameter to current datacontext, that is product entity-->
             <a class="btn btn-info btn-small" data-name="upload"
data-bind="{this.command,to=dialogCommand,source=uploadVM}{this.commandParam}"
data-view="options={tip='click me to upload product thumbnail photo'}">Upload product thumbnail </a>
        </div>
     </div>
     <!--myTabs-->
  </div>
</div>
an example of handling tabs events in the view model:
this. tabsEventCommand = new MOD.mvvm.Command(function (sender, param) {
             var index = param.args.index, tab = param.args.tab, panel = param.args.panel;
             //alert('event: '+ param.eventName + ' was triggered on tab: '+index);
}, self, null);
```

DynaContentElView - a wrapper around a block HTML DOM element (*typically*, *a* <*div*/>). It exposes a *templateID* and a *dataContext* properties.

It is used to mark a block element as a content region which will contain a templated content. The data templates (*used for display in this region*) can be switched at runtime. When templates are switching then the current template unloads, and is replaced with a new one.

The template switching is triggered when the *templateID* (*the currently displayed template*) property value is changed. The *dataContext* property is used to provide a data context to the currently displayed template.

It can apply animations between views transitioning if its *animation* property will be databound to a property on view model which exposes an instance of an *Animation* object.

The element view is registered by the name *dynacontent* and it is defined in the *dynacontent.ts* file.

an example of the markup for the dynacontent:

```
<div id="demoDynaContent"
data-bind="{this.templateID,to=viewName,source=customerVM.uiMainView}
{this.dataContext,source=customerVM}{this.animation,to=animation,source=customerVM.uiMainView}"
data-view="name=dynacontent"></div>
```

Note: Look at the SPA Demo (Single Page Application) for an example how it is used.

Custom built element views - Besides the core element views, it is easy to add a custom element view.

For example, in the demo application there has been added several custom element views, such as *AutoCompleteElView*, *DownloadLinkElView*, *FileImageElView* – they all have been defined in custom modules.

```
<!--using a custom element view for the display of a product image-->
<img data-bind="{this.id,to=ProductID}{this.fileName,to=ThumbnailPhotoFileName}"
alt="Product Image" src=""
data-view="name=fileImage,options={baseUri:'@Url.RouteUrl("Default", new { controller = "Download", action = "ThumbnailDownload" })'}"/>
```

Note: The BaseElView has a property propChangedCommand which requires more explanations.

You can use this command to get instances of element views in your code (typically, inside the view models' code), because if you can get an element view instance then you can get any property value on the element view.

It is invoked when a property on the element view is changed. So in an action for this command you can get reference to the element view instance and to the name of the changed property. For example, it can be used, to obtain references to the instance of the datagrid control when a datagrid control instance is created in the element view. Then if you have this instance you can attach event handlers to it and handle these events in the view model.

an example of binding an expression (used in the datagrid's demo) to bind propChangedCommand to the handler in the viewmodel's instance:

{this.propChangedCommand,to=propChangeCommand,source=productVM}

```
//product's view model defines handler for the command
//you can obtain datagrid's instance from the sender - (the sender is an element view - the GridElView)
this._propChangeCommand = new MOD.baseElView.PropChangedCommand(function (sender, data) {
              if (data.property == '*' || data.property == 'grid') {
                if (self._dataGrid === sender.grid)
                   return:
                self._dataGrid = sender.grid;
              //example of binding to dataGrid events
              if (!!self._dataGrid) {
                self._dataGrid.addOnPageChanged(function (s, a) {
                   self._onGridPageChanged();
                }, self.uniqueID);
                self. dataGrid.addOnRowSelected(function (s, a) {
                   self. onGridRowSelected(a.row);
                }, self.uniqueID);
                self._dataGrid.addOnRowExpanded(function (s, a) {
                   self._onGridRowExpanded(a.old_expandedRow, a.expandedRow, a.isExpanded);
                }, self.uniqueID);
                self._dataGrid.addOnRowStateChanged(function (s, a) {
                   if (!a.val) {
                      a.css = 'rowInactive';
                }, self.uniqueID);
}, self, null);
```

Note: But the SPA demo uses another, loosely coupled solution to subscribe to the datagrid's events in the view models. It uses a derived GridElView which is derived from the framework's GridElView. This new element view exposes a property of custom interface IGridEvents type. The element view and a view model are connected using this property.

2.7 Data templates

Data templates are pieces of the HTML markup which can be used by the UI controls for cloning their structure and displaying them on the page. A data template definition (*HTML markup*) must have an *id* attribute for referencing it in the options of the UI controls.

They are used in the framework by creating instances of a *Template* class. This class is defined in the *template.ts* file. Internally it retrieves a template definition (*HTML string*) by its *id*, and creates the DOM structure from it. It also processes databindings inside the template, and sets the source on them (*a dataContext property value of the template*). The data template's *dataContext* property can be set or reset at any time on the data template's instance.

The framework contains several built-in controls, which can use data templates: *DataEditDialog*, *DataGrid*, *StackPanel*, *DynaContentElView*.

the example shows programmatic creation of the template's instance:

```
_createTemplate() {
    return new templMOD.Template({
        app: this.app,
        templateID: this._templateID,
        dataContext: null,
        templEvents: this
    });
}
```

The data templates can be defined in four ways (by their loading method):

- 1) Define them on the page in a special section for the templates
- 2) Preload them all from the server in a single file per page (at the start of the application)
- 3) Make them loadable on as needed basis (register a loader function)
- 4) Register a group of templates for loading them on as needed basis (but they will be loaded as groups of templates)

The first way - defining them on the page

The templates are defined in a special section on a html page (but not necessarily one section, there can be several of such sections on the page). Each section should have a special css class "ria-template", which makes the section invisible on the page and distinguishable from other regions. Each template must have a data-role attribute with a value "template". The templates loaded by this method available to all application's instances (they are in the global scope - can be used by all applications).

Note: This method is the simplest way for the templates definition. And in many cases it is the best.

an example of a template's section on the page:

```
</div>
@*HERE can be more data templates ...*@
</section>
```

The second way - loading them all at the start from the server

The templates are defined on the server in a file. The rules for a templates definition are the same as in the first way, but the file contains just the templates definition (*without a section tag around them*). They are loaded by an application's *loadTemplates* method. (*See the DataGrid Demo for an example*). You must invoke the loading before calling application's *startUp* method.

Note: This method is not much different from defining templates on the page, only it allows not to clutter the page with templates definition and define them separately (But in the ASP.NET MVC you can do this using partial views). Another difference is that every application instance will have its own copy of the templates.

an example of a loading templates using loadTemplates:

```
RIAPP.global.addOnLoad(function (sender, a) {
    var global = sender;
    global.defaults.imagesPath = mainOptions.images_path;
    var thisApp = new DemoApplication(mainOptions);

    //example of how to load templates from the server
    thisApp.loadTemplates(mainOptions.templates_url);

    thisApp.startUp((app) => {
        });

});
```

The third way - loading them on as needed basis

The templates can be loaded when they are needed. The application should register a loader function per template. The loader function must return a promise which is resolved (*if all is ok*) to a *html* string.

The loader function is agnostic of the way of obtaining the template definition, you need only to return a promise from it. Each time the template is needed, the loader function will be executed. So it is advisable to cache the result inside this function, to prevent an excessive network traffic.

Note: This method of loading of templates is not very efficient (if caching is not used), but can be helpful when on each template's loading it should be generated on the server dynamically by the server side code.

an example of loading templates by registering a loader function:

```
RIAPP.global.addOnLoad(function (sender, a) {
    var global = sender;
    global.defaults.imagesPath = mainOptions.images_path;
    var thisApp = new DemoApplication(mainOptions);

    thisApp.registerTemplateLoader('productEditTemplate', function () {
        return thisApp.global.$.get(mainOptions.productEditTemplate_url);
    });

    //using memoize pattern so there will not be repeated loads of the same template thisApp.registerTemplateLoader('sizeDisplayTemplate',
```

```
(function() {
    var savePromise;
    return function () {
        if (!!savePromise)
            return savePromise;
        savePromise = thisApp.global.$.get(mainOptions.sizeDisplayTemplate_url);
        return savePromise;
        };
    } ())
);

thisApp.startUp((app) => {
    });
});
```

The fourth way - loading templates in groups on as needed basis

The templates can be loaded in groups (*several templates per group*), and their definitions are automatically cached on the client. For every group of templates you register a unique group's name and also the names of templates the group includes. The group registration is done before an application's *startUp* method is invoked. When the application will need a template, then the whole group (*containing the needed template*) will be loaded from the server (*See the Single Page Application demo for an example*). The group is loaded only one time, all the templates in the group are cached on the client. Any template from the group later on will be served from the cache.

Note: This method is very good for complex SPAs, because a SPA usually displays many different screen views without reloading the page. So, it is good to define groups of templates per each screen view. Groups will be loaded when they are needed and only when they are needed.

an example of loading templates in groups:

```
RIAPP.global.addOnLoad(function (sender, a) {
        var global = sender;
       global.defaults.imagesPath = mainOptions.images path;
       var thisApp = new DemoApplication(mainOptions);
       thisApp.registerTemplateGroup('custGroup',
         url: mainOptions.spa_template1_url,
         names: ["SPAcustTemplate", "goToInfoColTemplate", "SPAcustDetailTemplate", "customerEditTemplate",
        "customerDetailsTemplate", "orderEditTemplate",
        "orderDetEditTemplate", "orderDetailsTemplate", "productTemplate1", "productTemplate2",
        "prodAutocompleteTemplate"]
        });
       thisApp.registerTemplateGroup('custInfoGroup',
          url: mainOptions.spa_template2_url,
          names: ["customerInfo", "salespersonTemplate1", "salespersonTemplate2",
                 "salePerAutocompleteTemplate"]
       });
       thisApp.registerTemplateGroup('custAdrGroup',
          url: mainOptions.spa_template3_url,
          names: ["customerAddr", "addressTemplate", "addAddressTemplate", "linkAdrTemplate",
                 "newAdrTemplate"]
       });
```

```
thisApp.startUp((app) => { });
});
```

2.8 Data contents

A *data content* is used for displaying specific content types in a predetermined way. For example, a boolean value can be displayed as a checkbox on the page and a string value as a textbox (*using an input element with a text type*). Also, these values can have a different display if they are not in editing state - a string value can be displayed as a text inside a span element.

This is an exact situation which the data content handles.

A *data-content* attribute can be used only inside data forms or data grids (*to define datacell's contents*).

When the data content is databound to an object which supports a *RIAPP.IEditable* interface (*entities and collection items implement it*), it starts to observe changes in the editing state of the object. When the state changes then the appearance of the data content is also changed.

an example of using data contents inside a data form:

```
<form action="#" style="width: 100%" data-bind="{this.dataContext}" data-view="name=dataform">
      <col style="width: 125px; border: none; text-align: left;" />
          <col style="width: 100%; border: none; text-align: left;" />
        </colgroup>
        ID:
            <span data-content="fieldName:CustomerID,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            Title:
            <span data-content="fieldName:Title,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            FirstName:
            <span data-content="fieldName:FirstName,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            MiddleName:
            <span data-content="fieldName:MiddleName,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            LastName:
            <span data-content="fieldName:LastName,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            Suffix:
```

```
<span data-content="fieldName:Suffix,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            CompanyName:
            <span data-content="fieldName:CompanyName,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            SalesPerson:
            <span data-content="template={displayID=salespersonTemplate1,editID=salespersonTemplate2},</pre>
                      css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
            Email:
            <span data-content="fieldName=EmailAddress,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
          Phone:
            <span data-content="fieldName:Phone,css:{displayCss:'custInfo',editCss:'custEdit'}"></span>
          </form>
```

There are two types of the data content:

- 1) Those which use a field directly.
- 2) Those which use data templates.

The first option (use a field):

The simplest option, but the way it is displayed is predefined by a field's data type. For example, when the field's data type is a text, then in not editing mode the data content is rendered as a text inside a tag, and when in editing mode it is rendered as an <input type="text"/>. All these data content's types derived from <code>BindingContent</code> type. Currently, the framework includes: <code>BoolContent</code>, <code>DateContent</code>, <code>DateTimeContent</code>, <code>NumberContent</code>, <code>StringContent</code>, <code>MultyLineContent</code>, and <code>LookupContent</code> types.

A class for the creation of the instance of the data content is mainly determined by the data type of the field (*Number*, *String*, *Bool*, *Date*) to which the data content is data bound. The decision is made by the *ContentFactory*, which is used to create instances of the data content types in the application. But this decision can be tweaked by explicitly specifying a name of the data content and some data contents may also need options for their initialization.

an example of specifying a multyline option for the data content:

an example of specifying a lookup option for the data content:

an example of specifying a datepicker name for the data content:

also you can use in the data content the readOnly option to ensure that it will not be displayed in the editing mode.

an example of specifying a readOnly option for the data content:

The second option (use the templates):

It is more versatile than the first option because a template can have more complex display. Inside the template you can data binding several fields.

The only drawback here - is that it needs more efforts than the first option.

The templated data content is implemented in the framework by a *TemplateContent* class.

an example of markup for a templated data content:

<span data-content="template={displayID=salespersonTemplate1,editID=salespersonTemplate2},
css:{displayCss:'custInfo',editCss:'custEdit'}">

Note: editID or displayID can be omitted if you need the display in only one state.

2.9 User Controls

DataGrid:

The *DataGrid* is a control for attaching the logic to a table HTML element. Without this control the table's content is static. Using this UI control the table is turned into a desktop applications equivalent of the data grid.

The *DataGrid* control adds to the table the following features:

- 1) Data binding to a data source
- 2) Inline or pop up data editors
- 3) Paging the data (with the help of a pager control)
- 4) Sorting the data on column clicking
- 5) Specialized column types (row selector, row actions, row expander)
- 6) Usage of templates for the data display and editing
- 7) Support for a visual row state (its display) based on a field's value
- 8) Column headers are fixed (not scrollable with the data) like in desktop data grids
- 9) Support for use of the keyboard keys (up, down, left, right, space)
- 10) Row selection (when a row selector column is present) by a space key
- 11) Navigation between pages using a pageup or pagedown keys.

The DataGrid – is defined in the datagrid.ts file. There are several types in the module which are needed for the DataGrid's functionality (BaseCell, DataCell, ExpanderCell, ActionsCell, RowSelectorCell, DetailsCell, Row, DetailsRow, BaseColumn, DataColumn, ExpanderColumn, ActionsColumn, RowSelectorColumn, DataGrid).

The data grid control's constructor accepts options for the control. They are defined as:

Where datadialog. IDialog Constructor Options are defined as:

```
export interface IDialogConstructorOptions {
          dataContext?: any;
          templateID: string;
          width?: any;
          height?: any;
          title?: string;
          submitOnOK?: boolean;
          canRefresh?: boolean;
          canCancel?: boolean;
          fn_OnClose?: (dialog: DataEditDialog) => void;
          fn_OnOK?: (dialog: DataEditDialog) => number;
          fn_OnShow?: (dialog: DataEditDialog) => void;
          fn_OnCancel?: (dialog: DataEditDialog) => number;
          fn OnTemplateCreated?: (template: template.Template) => void;
          fn_OnTemplateDestroy?: (template: template.Template) => void;
}
```

In order to allow declarative use of the control, there's a supplementing element view - *GridElView*.

an example of a data grid definition (HTML markup):

The columns in the datagrid are defined by adding to a tag a *data-column* and a *data-content* attributes.

The *data-column* attribute can have *width*, *title*, *sortable*, *rowCellCss*, *colCellCss*, *type*, *sortMemberName* options.

A *sortMemberName* option can contain several field names separated by semicolons, as in the next example:

A *type* option determines what is the type (*kind*) of the data column. If the *type* option is omitted, then it has a default type - the data column. The other types of columns can be *actions*, *expander* or *row selector* columns.

The *data-content* attribute is used only in the data columns (*columns for display and editing the data*) and specifies the field which will be displayed in the data cell.

The data content can also use data templates.

The grid only displays the data when its data source is databound. Also, there can be the need to handle datagrid's events in the view model's code, so you can databind propChangedCommand and then in the command's action you can access an instance of the grid element view, and can add event handlers for the datagrid's events.

An example of adding event handlers to a datagrid in the view model's code:

```
//the product's view model defines a handler for the command
//datagrid's instance can be obtained from the sender - (the sender is the element view - GridElView)
this._propChangeCommand = new MOD.baseElView.PropChangedCommand(function (sender, data) {
              if (data.property == '*' || data.property == 'grid') {
                if (self._dataGrid === sender.grid)
                   return;
                self._dataGrid = sender.grid;
              //example of binding to dataGrid events
              if (!!self._dataGrid) {
                self._dataGrid.addOnPageChanged(function (s, a) {
                   self._onGridPageChanged();
                }, self.uniqueID);
                self._dataGrid.addOnRowSelected(function (s, a) {
                   self._onGridRowSelected(a.row);
                }, self.uniqueID);
                self._dataGrid.addOnRowExpanded(function (s, a) {
                   self._onGridRowExpanded(a.old_expandedRow, a.expandedRow, a.isExpanded);
                }, self.uniqueID);
                self._dataGrid.addOnRowStateChanged(function (s, a) {
                   if (!a.val) {
                      a.css = 'rowInactive';
                }, self.uniqueID);
}, self, null);
```

Another important thing, which is used in the declarative data grid definition, is the *data-view* attribute which allows to provide options for the control:

data-view="options={wrapCss:tableWrap,containerCss:tableContainer,headerCss:tableHeader,

rowStateField:IsActive,isHandleAddNew:true,editor:{templateID:productEditTemplate,width:550,height:650,submitOnOK:true,title:'Product editing'},details:{templateID:productDetailsTemplate}}"

A very important option is the table's wrap style, using this, you can add a vertical scrolling for the table's data (*the table's body*), without scrolling the table's column header along with the data.

an example of an overall markup for a table rendered on the page:

```
<!-- the table container is added when grid's code is attached to the table -->
<div class="ria-table-container tableContainer">
   <!-- these columns are always on the top of the table.
          they replace the original table's columns, which are invisible
<div class="ria-table-header tableHeader" style="width: 1207px;">
  <div class="ria-ex-column" style="width: 35px; position: relative; top: 0.0666667px;</pre>
    left: 1px;">
     <div class="cell-div row-expander">
    </div>
  </div>
  <div class="ria-ex-column" style="width: 50px; position: relative; top: 0.0666667px;</pre>
    left: 1px;"><div class="cell-div row-actions"></div>
  <div class="ria-ex-column" style="width: 40px; position: relative; top: 0.0666667px;</pre>
    left: 1px;">
    <div class="cell-div row-selector selectorCol selected">
       <input type="checkbox">
    </div>
  </div>
  <div class="ria-ex-column" style="width: 100px; position: relative; top: 0.0666667px;</pre>
    left: 1px;">
    <div class="cell-div data-column sortable">ProductNumber</div>
  <!-- the other columns markup here -->
</div>
  <!-- the real table is wrapped in the div tag, for scrolling the data -->
  <div class="ria-table-wrap tableWrap">
    <table class="ria-data-table" data-view=" ... " data-bind=" ... "
       data-name="gridProducts" data-elvwkey0="s 10">
       <thead><!-- the real table's columns are invisible --></thead>
       <!-- table's rows here -->
     </div>
</div>
```

an example of an overall markup for a table's row rendered on the page:

```
<!-- cells data here-->
 <!-- cells data here-->
 <div class="cell-div ria-content-field selectorCell" data-scope="51">
  <input type="checkbox" data-elvwkey0="s 125" style="opacity: 1;">
 </div>
 <div class="cell-div ria-content-field number-display" data-scope="52">
    <span data-elvwkey0="s_126">FD-2342</span>
  </div>
```

DataGrid's options also can include:

isUseScrollInto - If true, then when using keyboard keys for scrolling the table's data, the active record is positioned on the screen using HTML DOM element's scrollInto method. The default is true.

isUseScrollIntoDetails - If true, then when expanding the table's details, the details are positioned on the screen using HTML DOM element's scrollInto method. The default is true.

rowStateField - a name of the field, on which value's change the grid's row_state_changed event is invoked. When this event is handled the field's value can be inspected, and based on that value can be selected the css style for the row display.

isCanEdit and isCanDelete - if the options values are false. Then the grid will never be in the edit state and it will be in readonly mode.

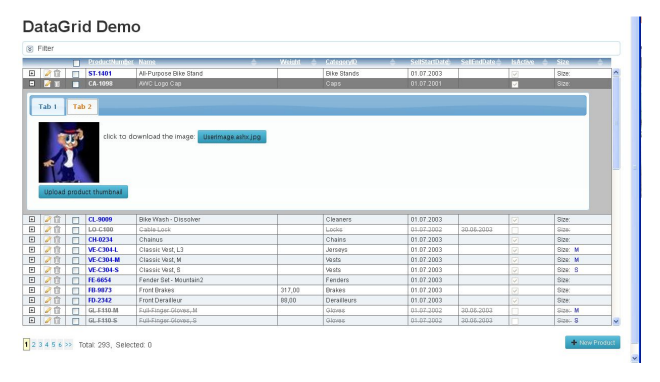
isHandleAddNew - if set to true, then if the grid's datasource adds a new item, then the grid will automatically show data edit dialog for editing this item. The default is false.

DataGrid's editor options include:

```
    templateID - name of the template which will be used for the dialog display.
    width - the width of the dialog.
    height - the height of the dialog.
    submitOnOK - if true, then when clicking OK button of the dialog automatically submits changes to the server, and the dialog is not closed until the response from the server confirms successful commit of the changes.
    title - the title used in the dialog's header.
    canRefresh - can be used to suppress showing the refresh button in the dialog.
```

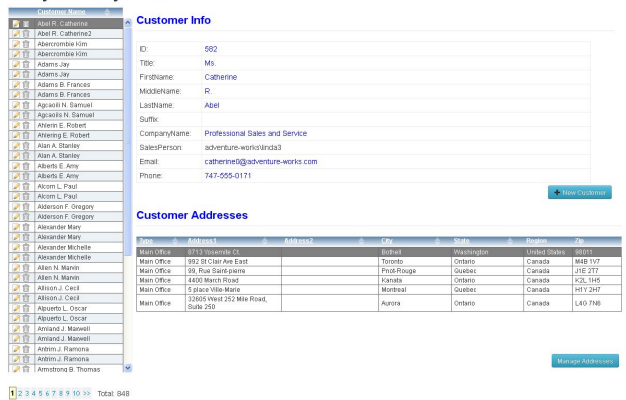
canCancel - can be used to suppress showing the cancel button in the dialog.

An example of a DataGrid on the page with expanded row details:

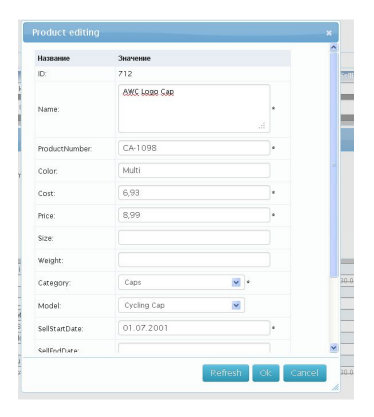


An example of using several DataGrids on the page:

Many To Many Demo



An example of a datagrid's edit dialog display:



Note: The DataGrid has a feature of changing the row display depending on some field's value. For example, the DataGrid demo uses this feature to display differently rows when an isActive field value true or false. It is done by providing in the grid's options the name of the field to observe, as in rowStateField:IsActive, then add a handler to the grid's instance to change a css style of the row depending on the value.

DataPager:

The *Data Pager* is a separate control. Like all the controls defined in the framework, in order to use it declaratively, it has a special element view - the *PagerElView*. The DataPager is defined in the *pager.ts* file.

In order to display it on the page, it is needed to add a markup, as in the example:

<u>DataEditDialog:</u>

The *DataEditDialog* is a control used to display modal popup dialogs. This control is used by the *DataGrid* control to display an edit dialog. But this control can also be used independently from the *DataGrid*.

The *DataEditDialog* uses a data template for its visual display. Dialog's options and the dialog are defined in the *datadialog.ts* file.

```
export interface IDialogConstructorOptions {
           dataContext?: any;
           templateID: string;
           width?: any;
           height?: any;
           title?: string;
           submitOnOK?: boolean;
           canRefresh?: boolean;
           canCancel?: boolean;
           fn_OnClose?: (dialog: DataEditDialog) => void;
           fn OnOK?: (dialog: DataEditDialog) => number;
           fn_OnShow?: (dialog: DataEditDialog) => void;
           fn_OnCancel?: (dialog: DataEditDialog) => number;
           fn_OnTemplateCreated?: (template: template.Template) => void;
           fn_OnTemplateDestroy?: (template: template.Template) => void;
For the use of the dialog in code it is useful to use a special view model:
export class DialogVM extends MOD.mvvm.BaseViewModel {
        _dialogs: { [name: string]: () => MOD.datadialog.DataEditDialog; };
        constructor(app: Application) {
           super(app);
           this._dialogs = {};
        createDialog(name: string, options: MOD.datadialog.IDialogConstructorOptions) {
           var self = this;
           this._dialogs[name] = function () {
              var dialog = new MOD.datadialog.DataEditDialog(self.app, options);
              var f = function () {
                return dialog;
              };
              self._dialogs[name] = f;
              return f();
           };
           return this._dialogs[name];
        showDialog(name:string, dataContext) {
           var dlg = this.getDialog(name);
           if (!dlg)
              throw new Error(utils.format('Invalid dialog name: {0}', name));
           dlg.dataContext = dataContext;
           dlg.show();
           return dlg;
        getDialog(name:string) {
           var factory = this._dialogs[name];
           if (!factory)
              return null;
           return factory();
        destroy() {
           if (this._isDestroyed)
              return;
           this._isDestroyCalled = true;
           var keys = Object.keys(this. dialogs);
           keys.forEach(function (key:string) {
              this._dialogs[key].destroy();
           }, this);
           this._dialogs = {};
           super.destroy();
```

Then, it simplifies creation of dialogs in code.

}

}

With the help of *DialogVM* in order to show the dialog, it is only needed to invoke a DialogVM's *showDialog* method. The method expects two parameters: the name of the dialog, and the data context.

```
self._dialogVM.showDialog('testDialog', self);
```

Note: You can use one DialogVM instance to create several dialogs. The dialogs are lazily initialized (that is only when they are used - on the first call to the showDialog method).

The option's property *fn OnTemplateCreated* requires more explanations. This option's property is used to provide a function which will be invoked when an instance of the data template used by the dialog is created. By using this template's instance you can get HTML DOM elements inside the template.

an example using fn on Template Created option's property:

```
//a template example
<div id="treeTemplate">
    <div data-name="tree" style="height:90%;"></div>
    <span style="position:absolute;left:15px;bottom:5px;font-weight:bold;font-size:10px;color:Blue;"</pre>
    data-bind="{this.text,to=selectedItem.fullPath,mode=OneWay}"></span>
var dialogOptions: MOD.datadialog.IDialogConstructorOptions = {
              templateID: 'treeTemplate',
              width: 650,
              height: 700,
              title: self._includeFiles ? 'File Browser' : 'Folder Browser',
              fn_OnTemplateCreated: function (template) {
                 var dialog = this, $ = global.$; //the function is executed in the context of the dialog
                 var $tree = global.$(fn_getTemplateElement(template, 'tree'));
                 var options: IFolderBrowserOptions = utils.mergeObj(app.options, { $tree: $tree, includeFiles:
self._includeFiles });
                 self._folderBrowser = new FolderBrowser(options);
                 self._folderBrowser.addOnNodeSelected(function (s, a) {
                    self.selectedItem = a.item;
                 }, self.uniqueID)
              fn_OnShow: function (dialog) {
                 self.selectedItem = null;
                 self._folderBrowser.loadRootFolder();
              fn_OnClose: function (dialog) {
                 if (dialog.result == 'ok' && !!self._selectedItem) {
                    self._onSelected(self._selectedItem, self._selectedItem.fullPath);
                 }
              }
           };
           this._dialogVM.createDialog('folderBrowser', dialogOptions);
```

```
this._dialogCommand = new MOD.mvvm.Command(function (sender, param) {
    try {
        self._dialogVM.showDialog('folderBrowser', self);
    } catch (ex) {
        self._onError(ex, this);
    }
}, self, function (sender, param) {
    return true;}
);
```

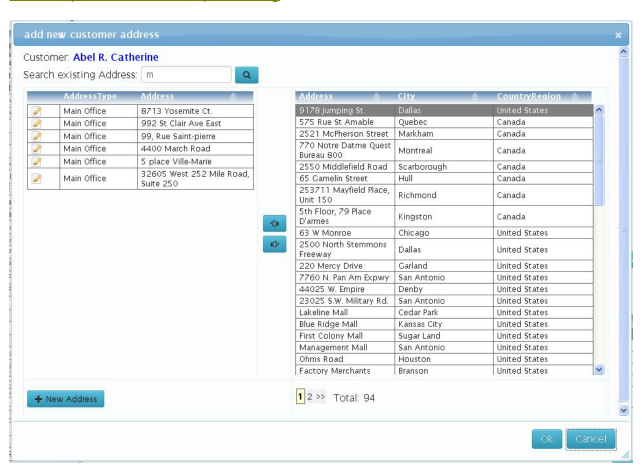
The dialog also has the following options:

 fn_OnOK - function is invoked when the user clicks the dialog's OK button. The result of this function is checked by the dialog. If this function returns $DIALOG_ACTION.StayOpen$, then the dialog is not closed (see the ManyToMany demo's view model for example).

submitOnOK - when is set to true, then when the OK button is clicked the dialog submits changes to the server and waits for the submit completion. If the changes are submitted without errors then the dialog is closed, in the other case the dialog stays open.

Note: For the submitOnOk to work, the data context used for the dialog needs to implement the RIAPP.ISubmittable interface.

an example of a more complex dialog:



DataForm:

The *DataForm* is a control that attaches a data context to a region. The data context is provided to the *DataForm* through its *dataContext* property.

The DataForm control is usually attached to a block tag $(\langle div \rangle)$ or $\langle form \rangle)$.

The DataForm also allows to use data contents inside it (they can display the data in editing state and not in editing state differently).

The data form also automatically displays a summary of validation errors.

A dataform can have nested dataforms which use their own data context. A nested dataform's datacontext can be also databound to the parent's form data context or a property on it.

A dataform can be placed directly on the HTML page or inside a data template. That is up to a developer's need is where it is to be placed.

The dataforms makes it easier to change the data context inside their scope and they make the databindings paths shorter, and therefore easier to write.

The DataForm is defined in the *dataform.ts* file.

In order to make it possible to attach the DataForm to an element declaratively, there is a special element view - a *DataFormElView*. It is registered by the name *dataform*.

an example of a DataForm usage on the page:

```
<form action="#" style="width: 100%" data-bind="{this.dataContext,to=Address}" data-view="name=dataform">
       <dl class="dl-horizontal">
         <dt><span class="addressLabel">AddressLine1:</span></dt>
            <!--inside data form we can use span tag with data-content attribute-->
            <span class="address" data-content="fieldName:AddressLine1"></span>
         </dd>
         <dt><span class="addressLabel">AddressLine2:</span></dt>
            <span class="address" data-content="fieldName:AddressLine2"></span>
         <dt><span class="addressLabel">City:</span></dt>
            <span class="address" data-content="fieldName:City"></span>
         </dd>
         <dt><span class="addressLabel">StateProvince:</span></dt>
            <span class="address" data-content="fieldName:StateProvince"></span>
         <dt><span class="addressLabel">CountryRegion:</span></dt>
            <span class="address" data-content="fieldName:CountryRegion"></span>
         </dd>
         <dt><span class="addressLabel">PostalCode:</span></dt>
            <span class="address" data-content="fieldName:PostalCode"></span>
         </dd>
       </dl>
</form>
```

StackPanel:

The *StackPanel* - is a control which is used to attach the logic and markup for displaying a vertical or horizontal list of objects to a block tag (*usually*, *a* <*div/*> *tag*). Each object from a collection databound to the *StackPanel*'s data source property is displayed using a data template. It is very much like ASP.NET repeater control, only fully functional on

the client side. The control allows to use keyboard keys (*left, right or up,down*) to navigate to the previous and the next elements in the list.

The StackPanel control is defined in the *stackpanel.ts* file. In order to use the control declaratively there is a special element view - *StackPanelElView*. It is registered by the name *stackpanel*.

an example of usage of two StackPanels on the page:

```
<!--example of using stackpanel for vertical and horizontal list view-->
<div style="border: 1px solid gray;float:left;width:180px; min-height:50px; max-height:250px; overflow:auto;" data-bind="{this.dataSource,to=historyList,source=demoVM}" data-view="name=stackpanel,options:{templateID:stackPanelItemTemplate,orientation:vertical}"></div>
<div style="border: 1px solid gray;float:left;min-height:50px; min-width:170px; max-width:650px; overflow:auto; margin-left:15px;" data-bind="{this.dataSource,to=historyList,source=demoVM}" data-view="name=stackpanel,options:{templateID:stackPanelItemTemplate,orientation:horizontal}"></div>
```

an example of display of the above StackPanels on the page:



an example of the overall StackPanel's markup structure rendered on the page:

```
<div class="ria-stackpanel"</pre>
data-view="name=stackpanel,options:{templateID:stackPaneIItemTemplate,orientation:horizontal}"
data-bind="{this.dataSource,to=historyList,source=VM.demoVM}"
style="border: 1px solid gray;float: left; min-height: 50px; min-width: 170px; max-width: 650px; overflow: auto;
  margin-left: 15px;" data-elvwkey0="s 10">
  <div class="stackpanel-item" style="display: inline-block;" data-key="clkey_0">
     <div class="stackPanelItem" style="width: 170px;">
          <legend><span data-elvwkey0="s 14">radioValue2</span> </legend>Time: &nbsp; <span</li>
            data-elvwkey0="s 15">14:35:55</span>
       </fieldset>
    </div>
  </div>
  <div class="stackpanel-item" style="display: inline-block;" data-key="clkey 1">
         <!-- another template data here-->
  </div>
  <div class="stackpanel-item" style="display: inline-block;" data-key="clkey_2">
         <!-- another template data here-->
  </div>
  <div class="stackpanel-item current-item" style="display: inline-block;" data-key="clkey_3">
         <!-- another template data here-->
  </div>
</div>
```

ListBox:

The *ListBox* - is a control which is used to attach the logic of a combobox to a <select/> element .

It is displayed on the page like an ordinary combobox, only the options in it are created by using the data from the datasource.

The *ListBox* control is defined in *listbox.ts* file. In order to use the control declaratively there is a special element view - *SelectElView*.

This control is also used internally in the *LookupContent* to display lookup fields for editing a text box value.

an example of usage of two ListBoxes on the page:

```
<select id="prodMCat" size="1" class="span3"
data-bind="{this.dataSource,to=filter.ParentCategories}
{this.selectedValue,to=filter.parentCategoryID,mode=TwoWay}"
data-view="options:{valuePath=ProductCategoryID,textPath=Name}"></select>

<select id="prodSCat" size="1" class="span2"
data-bind="{this.dataSource,to=filter.ChildCategories}{this.selectedValue,to=filter.childCategoryID,mode=TwoWay}
{this.selectedItem,to=filter.selectedCategory,mode=TwoWay}{this.toolTip,to=filter.selectedCategory.Name}"
data-view="options:{valuePath=ProductCategoryID,textPath=Name}"></select>
```

Working with the data on the client side

3.1 Working with the simple collection's data

The framework's collection hierarchy starts from generic *BaseCollection<TItem extends CollectionItem>* type (*defined in the collection.ts file*), which is the base abstract type for all specialized collections. The *CollectionItem* is the base class for all item types in these collections.

These base classes are defined in the *collection* module, which has also *ListItem*, *BaseList*, and *BaseDictionary* definitions. All the collections in the framework use generics argument for their item's type.

These collections are used as data sources for the controls like a *DataGrid*, a *StackPanel*, a *ListBox*.

Every collection instance has a *currentItem* property and events which notify the controls about changing the current position, adding or removing an item, and also about starting and ending of editing of the item. Only one item in the collection can be in the editing state.

All the types in the framework, including the *BaseCollection* and the *CollectionItem* classes are descendants of the *BaseObject* class, and they have all the properties, methods and events of that base type.

Collection's properties:

| Property | Is readOnly | Description |
|-------------|-------------|---|
| | readOnly | |
| permissions | Yes | Exposes permissions for updating, inserting and |
| | | refreshing the entities in the collection. |
| | | export interface IPermissions { canAddRow: boolean; canEditRow: |
| | | boolean; canDeleteRow: boolean; canRefreshRow: boolean; } |

| currentItem | No | The Current item |
|-----------------|-----|--|
| count | Yes | Number of the items in the collection |
| totalCount | No | Total number of the items. Used for the paging support. |
| pageSize | No | Size of the data page. Used for the paging support. |
| pageIndex | No | Current page index. Zero based value. |
| items | Yes | Array of the collection items. |
| isPagingEnabled | Yes | If true then the collection supports the paging. |
| isEditing | Yes | Returns true if the collection is in editing state. |
| isHasErrors | Yes | Returns true if the collection items have validation |
| | | errors. |
| isLoading | No | Returns true if the items are loading. |
| isUpdating | No | Can be set to true to mark the collection for bulk |
| | | updates. Used when it is needed to update the items |
| | | without triggering begin_edit and end_edit events. Which |
| | | prevents UI controls from flickering. |
| pageCount | Yes | Calculated number of the pages (if the paging is |
| | | supported) |
| options | Yes | Exposes the options object. |
| | | export interface ICollectionOptions { |
| | | enablePaging: boolean; pageSize: number; |
| | | } |

Collection's methods:

| Method | Description | | |
|--------------------|--|--|--|
| getFieldInfos | Returns an array of a IFieldInfo for the item's fields. | | |
| getFieldInfo | Returns information about a field properties by its name. | | |
| | export interface IFieldInfo { | | |
| | isPrimaryKey: number; | | |
| | isRowTimeStamp: boolean; | | |
| | dataType: number; | | |
| | isNullable: boolean; | | |
| | maxLength: number; | | |
| | isReadOnly: boolean; | | |
| | isAutoGenerated: boolean; | | |
| | allowClientDefault: boolean; | | |
| | dateConversion: number; | | |
| | isClientOnly: boolean; | | |
| | isCalculated: boolean; | | |
| | isNeedOriginal: boolean; dependentOn: string; | | |
| | range: string; | | |
| | regex: string; | | |
| | isNavigation: boolean; | | |
| | fieldName: string; | | |
| | dependents?: string[]; | | |
| | fullName?: string; | | |
| | } | | |
| getFieldNames | Returns an array of field names. | | |
| cancelEdit | Cancels editing | | |
| endEdit | Ends editing if there are no validation errors and returns true, | | |
| | otherwise return false without ending the editing. | | |
| getItemsWithErrors | | | |
| addNew | Creates and returns a new item. Leaving the collection in the | | |
| | editing state. You can cancel adding the new item by invoking a | | |

| | cancelEdit method, otherwise you can commit editing with calling the endEdit method. |
|-------------------|---|
| getItemByPos | Returns item (if item is found) by position or a null value. |
| getItemByKey | Returns an item by the key (or a null). The key value is a CollectionItem's property _key which has a string type. The Dictionary class uses one property on the item as a key value. |
| | The DbSet's items are returned from the data service layer and they all have a server side generated key (string values of the primary key separated by;). If an item is created on the client side before it is submitted to the server, then the _key property have a |
| | client side generated value (till it successfully submitted). |
| findByPK | Returns an item (or a null) by primary key values. Primary key values provided as arguments ordered exactly as the fields in the primary key. |
| moveFirst | Moves the current position to the first item in the collection. Returns a boolean value indicating if the move was successful. Accepts an optional boolean parameter <i>skipDeleted</i> , which indicates if deleted (<i>and not submitted</i>) items should be skipped. |
| movePrev | Moves the current position to the previous item in the collection. Returns a boolean value indicating if the move was successful. Accepts an optional boolean parameter <i>skipDeleted</i> , which indicates if deleted (<i>and not submitted</i>) items should be skipped. |
| moveNext | Moves the current position to the next item in the collection. Returns a boolean value indicating if the move was successful. Accepts an optional boolean parameter <i>skipDeleted</i> , which indicates if deleted (<i>and not submitted</i>) items should be skipped. |
| moveLast | Moves the current position to the last item in the collection. Returns a boolean value indicating if the move was successful. Accepts an optional boolean parameter <i>skipDeleted</i> , which indicates if deleted (<i>and not submitted</i>) items should be skipped. |
| доТо | Moves the current item position to the one provided in the method's argument. Returns a boolean value indicating if the move was successful. |
| forEach | The same functionality as an array's forEach method for iterating on the collection's items. |
| removeltem | Immediately removes the item from the collection. |
| sortLocal | Sorts the collection items locally on the client. The first parameter must be an array of field names, the second 'ASC' or 'DESC'. |
| sortLocalByFunc | Sorts the collection items locally on the client. Expects a sorting function. |
| clear | Removes all the items from the collection. |
| waitForNotLoading | A utility method which allows to postpone a callback function execution till the collection is in the not loading state. |

Collection's events:

| Event | Description |
|------------|---|
| begin_edit | Triggered when an item started editing. |
| end_edit | Triggered when an item ended editing. |
| fill | Triggered when the population of the collection with items is started |

| | or ended. | |
|------------------|---|--|
| coll_changed | Triggered when the collection has been changed - items added, | |
| | removed, item has changed the _key property, or the collection has | |
| | been reset. (It is primarily used by UI controls for observing the | |
| | collection changes) | |
| item_deleting | Triggered before an item was deleted. | |
| item_added | Triggered after a new item was added to the collection. | |
| item_adding | Triggered before a new item was added to the collection. | |
| validate | Triggered when an item is validated. | |
| current_changing | Triggered when the current item is changing. | |
| page_changing | Triggered when the current page is changing. | |
| errors_changed | Triggered when an item's error status is changed. | |
| status_changed | Triggered when an item's <i>_changeType</i> property value (<i>deleted</i> , | |
| | updated, unchanged, added) is changed. | |
| clearing | Triggered before the collection is cleared (emptied) | |
| cleared | Triggered after the collection is cleared (emptied) | |
| commit_changes | Triggered when the changes on a collection item are accepted or | |
| | rejected. | |

CollectionItem's properties:

| Property | Is readOnly | Description |
|---------------|-------------|---|
| _isNew | Yes | Returns true if the item is created by the <i>addNew</i> |
| | | method on the collection and before the changes are |
| | | commited to the server. |
| _isDeleted | Yes | Returns true if the item in the deleted state. |
| _key | False | Returns the key (a string value) value of the item in the |
| | | collection. |
| _collection | Yes | Returns parent collection. (DbSet, List, Dictionary) |
| _isUpdating | Yes | Returns true if the collection in the updating state. |
| isEditing | Yes | Returns true if the item in the editing state. |
| | | It is part of implementation of the IEditable interface: |
| | | export interface IEditable { |
| | | beginEdit(): boolean; |
| | | endEdit(): boolean; cancelEdit(): boolean; |
| | | isEditing: boolean; |
| | | } |
| isCanSubmit | Yes | Returns true if the item supports submitting changes to |
| _ | | the server. |
| | | It is part of implementation of the ISubmittable interface: |
| | | export interface ISubmittable { |
| | | submitChanges(): IVoidPromise; |
| | | _isCanSubmit: boolean; |
| changeType | Yes | Returns the status of changes for the item |
| _onange i ype | 100 | export enum STATUS { NONE= 0, ADDED= 1, UPDATED= 2, |
| | | DELETED= 3 } |

CollectionItem's methods:

| | | 1 41 |
|----------|---------|---------|
| Droporty | I lacor | ription |
| Property | DE901 | IDUOTI |
| | | |

| | _ |
|------------------------|--|
| getFieldInfo | Returns a IFieldInfo by the field's name. |
| getFieldNames | Returns an array of field names. |
| beginEdit | Starts items's editing. Returns true if the editing started |
| | successfully. |
| endEdit | Ends (<i>commits</i>) items's editing. Returns true if the editing |
| | ended successfully. |
| cancelEdit | Cancels current items's editing. Returns true if the editing |
| | canceled successfully. |
| deleteltem | Deletes the item. Returns true if the item is really deleted. |
| addOnItemErrorsChanged | Adds an event handler for the errors change event |
| getFieldErrors | Returns an array of IValidationInfo for the field by field's |
| | name. If field's name is asterisk * , then it returns a result of |
| | the full item's (all the fields) validation. |
| | export interface IValidationInfo { |
| | fieldName: string; |
| | errors: string[]; |
| get All Errors | Peturns an array of Walidation Info for the item |
| getAllErrors | Returns an array of <i>IValidationInfo</i> for the item. |
| getErrorString | Returns the errors in a string form. |
| submitChanges | Submits changes to the server if the collection supports it. |
| getIsHasErrors | Returns true if the item has any validation errors. |

CollectionItem's events:

| Event | Description |
|----------------|--|
| errors_changed | Occurs when the item's errors collection is changed. |

The descendants of the collection type:

BaseList – is a simple collection of *ListItem* instances.

BaseDictionary – is a simple collection of *ListItem* instances. It is has also a *keyName* parameter in constructor arguments, so the items are indexed by the key and can be found by their keys.

There are also two collections a *List* and a *Dictionary* which have resolved generics arguments. Their items have the basic *ListItem* type. They exist for the cases when the DataService's *GetTypeScript* method was not used to generate strongly typed collections definitions from the server side types. (*But in many cases it is better to use generated strongly typed dictionaries and lists for the concrete types.*)

These collection types are defined as:

```
var fieldNames: string[] = props.map(function (p) { return p.name; });
var itemType = getItemType(fieldNames);
super(itemType, keyName, props);
this._type_name = type_name;
}
_getNewKey(item: ListItem) {
    if (!item) {
        return super._getNewKey(null);
    }
    var key = item[this._keyName];
    if (utils.check.isNt(key))
        throw new Error(utils.format(RIAPP.ERRS.ERR_DICTKEY_IS_EMPTY, this._keyName));
    return " + key;
}
```

an example of creation of a Dictionary instance and filling its items:

```
//one property in a dictionary must be unique and used as key
this._radioValues = new MOD.collection.Dictionary('RadioValueType', ['key', 'value', 'comment'], 'key');
this._radioValues.fillItems([
{ key: 'radioValue1', value: 'This is some text value #1', comment: 'This is some comment for value #1' },
{ key: 'radioValue2', value: 'This is some text value #2', comment: 'This is some comment for value #2' },
{ key: 'radioValue3', value: 'This is some text value #3', comment: 'This is some comment for value #3' },
{ key: 'radioValue4', value: 'This is some text value #4', comment: 'This is some comment for value #4' }], false);
```

Note: a better way is to use strongly typed collections generated by DataService's GetTypeScript method. They don't need any constructor arguments, and therefore it is more simple to create their instances. Their fillItems method checks at the compile time that you provide values of the expected type.

an example of initialization of a strongly typed Dictionary (generated by the GetTypeScript method):

When the *fillItems* method is used on the above dictionary it will expect (*compile time checked*) that you will provide an array of values of the *IKeyVal* type.

3.2 Working with the data obtained from the DataService (DomainService)

In order to work with the data originated from the server side in a consistent and safe way there must be a set of components which implement a protocol of interaction between the server and the client side. For the server side there is a *DomainService* which provides the data, accepts the updates originated on the client side, checks permissions for the clients to execute certain operations on the server, validates the updates, and then it provides the result of the operations back to the clients. For the updates on the server (*CRUD operations*) there is often the need to make those updates in the order of the relationship between the entities. The entities can also have autogenerated fields their values must be propagated back to the clients with the results of the operations. The server and client sides must have the metadata which describes entities, relationship between them. It is also used for validation purposes.

For the client side, the components that work with the DomainService are implemented in the db.ts file. The main component which communicates with the DomainService is the DbContext class.

The DbContext:

An instance of the DbContext is used to communicate with the data service. The DbContext stores the data in collections with their the class derived from a DbSet class.

The DbContext prevents repeated loading of the same entities in the DbSet. If the entity is loaded twice then it does'nt replace the entity in the collection but only refreshes its data. The DbContext checks entities' equality by comparing their keys. Each entity in the DbSet must have a unique key (*primary key*).

DbContext's properties:

| Property | ls readonly | Description |
|----------------|----------------|--|
| isBusy | Yes | Boolean property, which indicates that the DbContext doing some work (<i>typically</i> , <i>asynchronous</i>). |
| isSubmiting | Yes | Boolean property, which indicates that the DbContext submits updates to the data service. |
| serverTimezone | Yes | A timezone on the server from which the page was loaded. |
| dbSets | Yes | Exposes the DbSets by its names. |
| serviceMethods | Yes | A map (indexed by the names) of the service methods (invocable from the client methods exposed from the data service). A service method invocation is an asynchronous operation. It returns a promise which will be resolved with the data returned from the method, or rejected if the invocation is failed. |
| hasChanges | Yes | Boolean property which indicates that the DbContext has pending changes (<i>not submitted</i>). |
| service_url | Yes | Returns the data service's url. |
| isInitialized | Yes | Returns true after the DbContext is initialized with the metadata. |

DbContext's methods:

| Property | Description | | |
|---------------|--|--|--|
| getDbSet | Returns a DbSet by its name. | | |
| submitChanges | Submits changes to the data service. It is an asynchronous | | |
| | operation and returns a promise. | | |
| load | Loads the data from the data service. It is an asynchronous | | |
| | operation and accepts a query object. It returns a promise | | |
| | IPromise <iqueryresult<entity>>.</iqueryresult<entity> | | |
| acceptChanges | Accepts all the changes, changes updated entities' statuses to a | | |
| | STATUS.None. It is automatically invoked when a DbConntext | | |
| | successfully submits the changes. | | |
| rejectChanges | Rejects all the changes, changes updated entities' statuses to | | |

| | STATUS.None and the values are restored to the original ones. |
|---------------------|---|
| waitForNotBusy | Used internally to postpone execution of a callback function till all |
| - | asynchronous operations are complete. |
| waitForNotSubmiting | Used internally to postpone execution of a callback function till a |
| | submit operation is complete. |
| initialize | Initializes the DbContext, with the metadata and the service url. |
| getAssociation | Returns a parent-child association object instance by its name. |

DbContext's events:

| Event | Description |
|--------------|--|
| submit_error | Triggered when submitting the changes is not successful. It allows to handle the submit error without rejecting all the changes (<i>if isHandled was set to true</i>). |

The DbContext that is defined in the db.ts file is generally not used directly. Instead it is used as a class derived from this original DbContext. The DataService's *GetTypeScript* method generates a script with strongly typed entity classes and a strongly typed DbContext. It exposes strongly typed dbSets ,serviceMethods , and associations properties.

an example of a derived DbContext class:

```
export class DbContext extends RIAPP.MOD.db.DbContext {
    __initDbSets() {
        super._initDbSets();
        this._dbSets = new DbSets(this);
        var associations = [a number of association's infos here];
        this._initAssociations(associations);
        var methods = [a number of method's infos here];
        this._initMethods(methods);
    }
    get associations() { return <IAssocs>this._assoc; }
    get dbSets() { return <DbSets>this._dbSets; }
    get serviceMethods() { return <ISvcMethods>this._svcMethods; }
}
```

an example of a strongly typed DbContext creation:

```
this._dbContext = new SVMDB.DbContext();
this._dbContext.initialize({ serviceUrl: options.service_url, permissions: options.permissionInfo });
```

an example of loading data from the server using a query and using filtering and sorting criteria:

```
load() {
    //you can create several methods on the service which return the same entity type
    //but they must have different names (no overloads)
    //the query's service method can accept additional parameters which you can supply with query
    var query = this.dbSet.createReadProductQuery({ param1: [10, 11, 12, 13, 14], param2: 'Test' });
    query.pageSize = 50;
    //load 20 pages at once (but only one will be visible, the others will be in the local cache)
    query.loadPageCount = 20;
    //clear the local cache when a new batch of data is loaded from the server
    query.isClearCacheOnEveryLoad = true;

addTextQuery(query, 'ProductNumber', this._filter.prodNumber);
addTextQuery(query, 'Name', this._filter.name);
```

```
if (!utils.check.isNt(this._filter.childCategoryID)) {
        query.where('ProductCategoryID', MOD.collection.FILTER_TYPE.Equals, [this._filter.childCategoryID]);
    }
    if (!utils.check.isNt(this._filter.modelID)) {
            query.where('ProductModelID', MOD.collection.FILTER_TYPE.Equals, [this._filter.modelID]);
    }
    if (!utils.check.isNt(this._filter.saleStart1) && !utils.check.isNt(this._filter.saleStart2)) {
            query.where('SellStartDate', MOD.collection.FILTER_TYPE.Between, [this._filter.saleStart1,
            this._filter.saleStart2]);
    }
    else if (!utils.check.isNt(this._filter.saleStart1))
            query.where('SellStartDate', MOD.collection.FILTER_TYPE.GtEq, [this._filter.saleStart1]);
    else if (!utils.check.isNt(this._filter.saleStart2))
            query.where('SellStartDate', MOD.collection.FILTER_TYPE.LtEq, [this._filter.saleStart2]);
    query.orderBy('Name').thenBy('SellStartDate', MOD.collection.SORT_ORDER.DESC);
    return query.load();
}
```

Where the *addTextQuery* is a helper function defined in the same module as:

```
function addTextQuery(query: MOD.db.DataQuery, fldName: string, val) {
        var tmp;
        if (!!val) {
          if (utils.str.startsWith(val, '%') && utils.str.endsWith(val, '%')) {
            tmp = utils.str.trim(val, '%');
            query.where(fldName, collMod.FILTER_TYPE.Contains, [tmp])
          else if (utils.str.startsWith(val, '%')) {
            tmp = utils.str.trim(val. '%'):
             query.where(fldName, collMod.FILTER TYPE.EndsWith, [tmp])
          else if (utils.str.endsWith(val, '%')) {
            tmp = utils.str.trim(val, '%');
             query.where(fldName, collMod.FILTER_TYPE.StartsWith, [tmp])
          else {
            tmp = utils.str.trim(val);
            query.where(fldName, collMod.FILTER_TYPE.Equals, [tmp])
        return query;
};
```

Note: You can create several query methods on the data service which return the same entity type but they must have different names (no overloads). These methods can accept arguments which can be used in selection of the data.

Note: Generally, for simplicity it is better to use query.load method instead of dbContext.load method. You can use a Promise returned by the load method to wait when the loading is completed.

The DbContext class also allows to execute special methods on the DataService annotated with an *Invoke* attribute. They are useful to execute some arbitrary code on the server side. They can accept arguments (*complex types included*) and can return result (*can be also of complex type*). The DataService's *GetTypeScript* method generates strongly typed versions of those methods, which are easy to use from the client code.

an example of two generated call signatures for the service methods:

```
export interface ISvcMethods {
    TestInvoke: (args: {
        param1: number[];
```

```
param2: string;
}) => IPromise<string>;
TestComplexInvoke: (args: {
    info: IAddressInfo2;
    keys: IKeyVal[];
}) => IVoidPromise;
}
```

an example of a service method invocation from the client side code:

DataCache:

The DataCache is used to cache the data on the client. You can set a query's *loadPageCount* property to a value more than 1. If the *loadPageCount* value is more than 1 then the loading operation returns several pages of the data (*the number you set on the loadPageCount or less if there's less than needed data*).

Those extra pages of the data rows are cached inside the query's instance with the help of internally used a DataCache class instance.

If a DbSet's *pageIndex* property value is changed (*going to another page in the data grid*), then before loading the data from the server it is checked in the local cache for availability. If it exists then the page's data is served from the local cache.

Note: the local data caching is very useful for returning more data rows than can be displayed in the DataGrid (several pages at once). If the query execution is slow (it is often for complex queries), and if navigation from one page to the next takes considerable time, then it is better to preload several pages of the data to the client in one query operation.

an example of a query to return several pages at once

Note: The DbSet class has an addOnFill method which is used to subscribe to an event when the dbSet is starting to fill with new data or the filling is completed (it includes the case when dbSet's pageIndex is changed). By using this event you can chain load related dbSets. For example, when the filling of the parent dbSet is ended, you can start loading the child dbSet, retrieving only entities related to the fetched parent entities.

an example of chain loading of the related entities

```
var customerDbSet = this.dbContext.dbSets.Customer,
           customerAddressDbSet = this.dbContext.dbSets.CustomerAddress,
           addressDbSet = this.dbContext.dbSets.Address;
         //when the customers filling is ended, then fill the related entities
         customerDbSet.addOnFill(function (sender, args) {
           if (args.isBegin)
              return:
            //notice, fetchedItems don't include all rows fetched from the server
            //it includes the data for the current data page only
            var custIDs:number[] = args.fetchedItems.map(function (item) {
              return item.CustomerID;
           });
            var query = customerAddressDbSet.createReadAddressForCustomersQuery({ custIDs: custIDs });
            query.isClearPrevData = true;
            var promise = query.load();
            //load related addresses based on what customerAddress items just loaded
            promise.done(function (res) {
              var addressIDs = res.fetchedItems.map(function (item) {
                 return item.AddressID;
              });
              var query = addressDbSet.createReadAddressByIdsQuery({ addressIDs: addressIDs });
              query.isClearPrevData = true;
              return query.load();
           });
        });
         //start loading customers
         var query = customerDbSet.createReadCustomerQuery({ includeNav: false });
         query.pageSize = 50;
         query.loadPageCount = 20:
         //clear the previous cached data for each loading data from the server
         //that means when another fetching rows from the server will be,
         //the previously cached data will be replaced with the new one
         query.isClearCacheOnEveryLoad = true;
         query.orderBy('LastName').thenBy('MiddleName').thenBy('FirstName');
         query.load();
```

Note: you can see an example of chain loading of the related entities in the Many to Many demo example, included in the demo project.

DataQuery:

The DbSet's *createQuery* method return an instance of the *DataQuery* class, which can be used to modify the query's options and to provide additional query parameters.

DataQuery's properties:

| Property | Is | Description |
|-------------------------|----------|---|
| | readonly | |
| IoadPageCount | No | determines, how many pages of the data to load. If the pageSize is 100 and loadPageCount is 25 then it will try to load 2500 records from the server. |
| isClearCacheOnEveryLoad | No | determines if the cached data should be cleared when the DbContext's load method is called explicitly. If you will set it to true then the already cached data will be cleared. If you will set |

| | | it to false, then the new data will be appended to the previous data. |
|---------------------|----|--|
| isIncludeTotalCount | No | determines if the query will try to return the total count of the records. |
| params | No | used to set the query parameters if the data service query method expects arguments. |
| pageIndex | No | Usually pageIndex property of the query is not used, because it is set automatically set by the DbSet which created the query. But If you set the pageIndex property value on the query to a negative value (-1) then it will load the data from the server without paging (all results of the query). |

Applications generally uses a strongly typed DataQuery. Every strongly typed DbSet (generated by the data service's GetTypeScript method) exposes strongly typed createQuery methods.

an example of a strongly typed DbSet generated by the DataService's GetTypeScript method:

```
export class CustomerDb extends RIAPP.MOD.db.DbSet<Customer>
        constructor(dbContext: DbContext) {
           var self = this, opts: RIAPP.MOD.db.IDbSetConstuctorOptions = {
             dbContext: dbContext,
             dbSetInfo: { a dbSet info here}
           }, utils = RIAPP.global.utils;
           super(opts, Customer);
        findEntity(customerID: number): Customer {
           return this.findByPK(RIAPP.ArrayHelper.fromList(arguments));
        createReadCustomerQuery(args?: {
          includeNav?: boolean;
          var query = this.createQuery('ReadCustomer');
          query.params = args;
           return query;
        defineComplexProp_NameField(getFunc: () => string) {
                 this._defineCalculatedField('ComplexProp.Name', getFunc);
        }
        get items2() { return <ICustomerEntity[]>this.items; }
}
```

DbSet:

The DbSet class is derived from the Collection class so it supports all its methods and properties. But it is used to store items (*entities*) loaded from the data service.

It can be also filled directly with the data using its *fillItems* method.

The direct data loading is useful when you wish that the data will be present in the DbSet at the time when the HTML page is loaded. It reduces a number of data roundtrips to the server.

Note: You can see how it is done in the GridDemo example (Models and Categories in the filter are loaded using this method).

The DbSet also adds or overloads implementation of some methods and properties inherited from the base Collection type:

DbSet's specific methods:

| Property | Description | | |
|------------------------|--|--|--|
| fillItems | Loads the DbSet with locally stored data. (Useful for lookups) | | |
| acceptChanges | Accepts pending changes. | | |
| rejectChanges | Rejects pending changes. | | |
| deleteOnSubmit | Deletes an entity on submit. | | |
| createQuery | Creates an instance of the DataQuery (by query's name). | | |
| clearCache | Explicitly clears local cache. | | |
| _defineCalculatedField | Defines a calculated field. You need to provide a field name | | |
| | and a function which performs calculations. | | |

DbSet's specific properties:

| Property | is | Description |
|------------------|----------|--|
| | readonly | |
| dbContext | Yes | Returns a parent DbContext |
| dbSetName | Yes | Returns the DbSet's name (as it was defined in the |
| | | metadata). |
| entityType | Yes | Returns a type of the entities which the DbSet contains. |
| isSubmitOnDelete | No | If it is set to true, then after any entity is submitted for |
| | | delete, the changes is automatically submitted to the |
| | | server. |
| query | Yes | Returns the current query which is used to load the |
| | | DbSet |
| hasChanges | Yes | Returns true if there is pending changes. |
| cacheSize | Yes | Returns a count of records currently stored in the local |
| | | cache. |

The DataService's *GetTypeScript* method produces a script which contains all the DbSets which are exposed by the DataService. These DbSets are strongly typed and if a DbSet contains a calculated field (*its name is defined in the metadata*) then the strongly typed DbSet will have a special method to define this calculated field.

an example of a strongly typed DbSet with several methods to define different calculated fields:

```
export class RegistrDb extends RIAPP.MOD.db.DbSet<Registr>
{
    constructor(dbContext: DbContext) {
    var self = this, opts: RIAPP.MOD.db.IDbSetConstuctorOptions = {
        dbContext: dbContext,
        dbSetInfo: { a dbSet info here },
```

```
childAssoc: [associations infos here],
             parentAssoc: [ associations infos here]
          }, utils = RIAPP.global.utils;
          super(opts, Registr);
        //two query methods with different arguments
       createReadRegistrQuery(args?: {
          d1: string;
          d2: string;
          cod: string;
       }){
          var query = this.createQuery('ReadRegistr');
          query.params = args;
          return query;
       }
       createReadOldRegistrQuery(args?: {
          period: string;
       }) {
          var query = this.createQuery('ReadOldRegistr');
          query.params = args;
          return query;
       }
        //a set of different methods to define calculated fields
       defineLPUField(getFunc: () => string) { this._defineCalculatedField('LPU', getFunc); }
       defineDTYPEField(getFunc: () => string) { this._defineCalculatedField('DTYPE', getFunc); }
       defineFIOField(getFunc: () => string) { this._defineCalculatedField('FIO', getFunc); }
       defineS_OPLField(getFunc: () => number) { this._defineCalculatedField('S_OPL', getFunc); }
       defineSMOField(getFunc: () => string) { this._defineCalculatedField('SMO', getFunc); }
       defineADDRESSField(getFunc: () => string) { this._defineCalculatedField('ADDRESS', getFunc); }
       defineerrorsField(getFunc: () => any) { this._defineCalculatedField('errors', getFunc); }
       get items2() { return <IRegistrEntity[]>this.items; }
}
```

Calculated fields (*if present*) must be defined after the DbContext's initialize method had been invoked, and before you load the data into the DbSet. Usually it is done in the Application's *onStartUp* method.

an example of several calculated fields definitions:

```
this. dbContext.dbSets.Registr.defineerrorsField(function(){
     return self.dbContext.associations.getErrorToRegistr().getChildItems(this);
});
this._dbContext.dbSets.Registr.defineFIOField(function () {
   //this function is executed in the context of the entity, so 'this' refers to the entity object
   return this.FAM + " " + this.IM + " " + this.OT;
});
this._dbContext.dbSets.Registr.defineDTYPEField(function () {
     var res = filter.cls.dtypeRDict[this.D_TYPE_R];
     return !!res ? res.v : this.D_TYPE_R;
});
this._dbContext.dbSets.Registr.defineLPUField(function () {
     var res = filter.cls.lpuDict[this.MCOD];
     return !!res ? res.v : null;
});
this._dbContext.dbSets.Registr.defineS_OPLField(function () {
     var errs = this.errors, sall = this.S_ALL;
              if (!errs)
```

```
return sall;
errs = errs.filter(function (e) {
    return !!e.SFNUM;
});
var udl = 0;
errs.forEach(function (e) {
    udl += e.SUM_UDL;
});
return sall - udl;
});
this._dbContext.dbSets.Registr.defineSMOField(function () {
    var res = filter.cls.smoDict[this.Q];
    return !!res ? res.v : this.Q;
});
```

Entities:

The Entity is a base class for the derived entity classes.

Basicaly, the Entity is a collection item which is specific for the DbSet class. Concrete implementations of the entity types have all the properties defined in the metadata for the DbSet.

The entities can also have navigation properties added by the associations.

You can see for example, in the Demo application- in the file

RIAppDemo.BLL\DataServices\RIAppDemoMetadata.xaml

This is a xaml file in which every DbSet used by the DataService is defined in xml format. It simplifies editing of the metadata, because xml is more readable format than the definition of this information in code. This data is kept on the server and some (not all) of this information is available on the client and is used to generate strongly typed classes.

Note: Exactly, using this information the DataService's GetTypeScript method generates entities and strongly typed DbSets classes.

an example of a DbSet's schema definition (in XAML):

```
<data:DbSetInfo dbSetName="Customer" isTrackChanges="True" insertDataMethod="Insert{0}"</pre>
updateDataMethod="Update{0}" deleteDataMethod="Delete{0}" refreshDataMethod="Refresh{0}"
validateDataMethod="Validate{0}" enablePaging="True" pageSize="25" EntityType="{x:Type dal:Customer}">
             <data:DbSetInfo.fieldInfos>
                <data:Field fieldName="CustomerID" dataType="Integer" maxLength="4" isNullable="False"</pre>
isAutoGenerated="True" isReadOnly="True" isPrimaryKey="1" />
                <data:Field fieldName="NameStyle" dataType="Bool" maxLength="1" isNullable="False" />
                <data:Field fieldName="Title" dataType="String" maxLength="8" />
                <data:Field fieldName="Suffix" dataType="String" maxLength="10" />
                <data:Field fieldName="CompanyName" dataType="String" maxLength="128" />
                <data:Field fieldName="SalesPerson" dataType="String" maxLength="256" />
                <data:Field fieldName="PasswordHash" dataType="String" maxLength="128" isNullable="False"</pre>
isAutoGenerated="True" isReadOnly="True" />
                <data:Field fieldName="PasswordSalt" dataType="String" maxLength="10" isNullable="False"</pre>
isAutoGenerated="True" isReadOnly="True" />
                <data:Field fieldName="rowguid" dataType="Guid" maxLength="16" isNullable="False"</pre>
isAutoGenerated="True" isReadOnly="True" fieldType="RowTimeStamp" />
                <data:Field fieldName="ModifiedDate" dataType="DateTime" maxLength="8" isNullable="False"</pre>
isAutoGenerated="True" isReadOnly="True" />
                <data:Field fieldName="ComplexProp" fieldType="Object" >
                   <data:Field.nested>
                     <data:Field fieldName="FirstName" dataType="String" maxLength="50" isNullable="False"</pre>
/>
                     <data:Field fieldName="MiddleName" dataType="String" maxLength="50" />
```

```
<data:Field fieldName="LastName" dataType="String" maxLength="50" isNullable="False"</pre>
/>
                     <data:Field fieldName="Name" dataType="String" fieldType="Calculated"</pre>
dependentOn="ComplexProp.FirstName,ComplexProp.MiddleName,ComplexProp.LastName" />
                     <data:Field fieldName="ComplexProp" fieldType="Object" >
                        <data:Field.nested>
                          <data:Field fieldName="EmailAddress" dataType="String" maxLength="50"
regex="^[_a-z0-9-]+(\.[_a-z0-9-]+)*@[a-z0-9-]+(\.[a-z0-9-]+)*(\.[a-z]{2,4})$"/>
                          <data:Field fieldName="Phone" dataType="String" maxLength="25" />
                        </data:Field.nested>
                     </data:Field>
                  </data:Field.nested>
                </data:Field>
             </data:DbSetInfo.fieldInfos>
</data:DbSetInfo>
an example of an association definition (in XAML):
<data:Association name="CustAddrToCustomer" parentDbSetName="Customer"</pre>
childDbSetName="CustomerAddress" childToParentName="Customer"
parentToChildrenName="CustomerAddresses" >
           <data:Association.fieldRels>
              <data:FieldRel parentField="CustomerID" childField="CustomerID"></data:FieldRel>
           </data: Association. field Rels>
</data:Association>
```

The Entity type specific methods (besides inherited from the CollectionItem):

| Property | Description |
|----------------|---|
| deleteOnSubmit | Marks the item for deletion and the item's status (<i>changetType</i>) is set to deleted. |
| deleteItem | The same as deleteOnSubmit. The methods are semantically equivalent. |
| getDbContext | Returns the DbContext's instance. |
| getDbSet | Returns the DbSet's instance. |
| refresh | Invokes the entity's data refresh. The method is asynchronous, it returns a promise. |
| acceptChanges | Accepts the changes. |
| rejectChanges | Reject the changes and restores the values to the original. |

The Entity type specific properties (besides inherited from CollectionItem):

| Property | is | Description |
|-----------------|----------|---|
| | readonly | |
| _dbSetName | Yes | Returns the name of the parent DbSet. |
| _changeType | Yes | Returns the status of the entity. <i>export enum STATUS</i> |
| | | { NONE= 0, ADDED= 1, UPDATED= 2, DELETED= 3 } |
| _serverTimezone | Yes | Returns the time zone on the server. |
| _isRefreshing | Yes | Returns true if the entity is refreshing its values. |
| _isCached | Yes | Returns true if the entity is cached locally. Generally, |
| | | it is used internally. |
| isHasChanges | Yes | Returns true if the values are modified and not |
| _ | | submitted to the server. |
| _isCanSubmit | Yes | Always returns true. |
| _isNew | Yes | Returns true if the entity was added, but not |
| | | submitted to the server. |
| _isDeleted | Yes | Returns true if the entity is deleted but not submitted |

| | | to the server. |
|---------|-----|--|
| _srvKey | Yes | Returns the key of the entity which is obtained from |
| | | the server (primary key values concatenated using a |
| | | separator;). |

When a new entity is added, it exists in the editing state. To commit any modifications the *endEdit* method should be called. To discard the modifications and undo adding the entity the *cancelEdit* method should be called.

An example of adding a new entity and setting its field values:

```
//create new entity
var item = this.dbSet.addNew();

//modify new entity
item.LineTotal = 200;
item.UnitPrice =100;
item.ProductID = 1;

//commit the changes on the client
item.endEdit();

//commit the changes to the server
app.dbContext.submitChanges();
```

If you assign a new value to a field, and the entity is not in the editing state, then its beginEdit method is called automatically.

On every call to the beginEdit or endEdit method, if it is completed successfully, there will be triggered 'begin_edit' or 'end_edit' events. In order to prevent triggering those events, for example, when you want to update a large number of DbSet's items, you can use the DbSet's *isUpdating* property.

an example of updating DbSet's items without triggering editing events:

```
//prevent implicit calls to beginEdit method
self._dbSet.isUpdating = true; //mark the update started
try
{
    self._dbSet.items.forEach(function(item){
        item.pcounts=[]; //sets the entity's field
    });
}
finally
{
    self._dbSet.isUpdating = false; //mark the update ended
}
```

Besides ordinary fields, the entities can also have calculated and client (editable, but on the client side use only) fields.

Calculated fields:

The calculated fields are just what they are - they calculate their values in a client side function. They must not have circular references. Calculated fields are read only. They can depend on other fields (*calculated or not*), and they are automatically refreshed when those fields are changed.

The calculated fields are declared in the server side's metadata in the DbSet's schema.

an example of a calculated field declaration in the metadata (in XAML):

```
<data:FieldInfo fieldName="Name" dataType="String" fieldType="Calculated"
dependentOn="FirstName,MiddleName,LastName" />
```

Client fields:

Client fields are just what they are - they are used only on the client. They don't exist on the server side's entity. So their changes are not submitted to the server and they don't take values from the server (*initially they have null values*).

They are declared on the server in the DbSet's schema.

an example of two client fields declaration in the metadata (in XAML):

```
<data:FieldInfo fieldName="Address" dataType="None" fieldType="ClientOnly" />
<data:FieldInfo fieldName="Customer" dataType="None" fieldType="ClientOnly" />
```

They can have a fixed type, like *number*, *bool*, *string*, *date* or can have a *None* type which permits to store in them values of any type, like an entity or an array of entities.

Server side calculated fields:

Server side calculated fields are used to provide a property on the entity which is calculated on the server and is used on the client for information purposes. Their changes are not submitted to the server (even if you change them on the client their updates will be ignored). They can be used for different purposes, when the fields values can be only obtained on the server side (or if it easier to do). You can even set real database fields on the entities to a ServerCalculated field type. In that case the fields will function on the client side like ClientOnly fields. Only their values will be initially set from the server side.

They are declared on the server in the DbSet's schema.

an example of a server side calculated field declaration in the metadata (in XAML):

```
<data:FieldInfo fieldName="AddressCount" dataType="Integer" fieldType="ServerCalculated" />
```

Note: You can see a Customer entity in the Demo application. There was added AddressCount server side calculated field (for testing purposes). It is used in the Master-detail demo HTML page.

Navigation fields:

The entity can also have navigation properties. They are based on foreign key relationship between the entities. These foreign key relationship in the framework are encapsulated in the association type. The relationship (*parent - child*) are defined in these associations in the metadata definition. There can also exist many to many relationships which are defined by using two *parent - child* relationships.

The association definition can set (*optionally*) the names of the navigation fields, and if they were set, then the association definition adds them to the corresponding, generated for the client side, entities. A parent entity can get (*using its navigation field*) an array of child entities and a child entity can get its parent entity.

If you want to insert into the database a parent entity along with a child entity in one transaction you can use navigation fields for that purpose.

Ordinarily (*without using navigation fields*), you insert a parent entity, then submit the changes to the server to obtain the primary key for the entity (*they are usually autogenerated on the server*), then assign this primary key values to the child entities' foreign key fields and then submit them to the server in a second batch.

But, by using navigation fields, you can assign the parent entity directly to the *childToParent* type navigation field. On submit, the data service fixes this relationship automatically, and the submit is done in one database transaction.

an example of assigning parent entity to the navigation field:

```
var cust = this.currentCustomer;
var ca = this.custAdressView.addNew(); //create a new entity: CustomerAddress
ca.CustomerID = cust.CustomerID;
ca.AddressType = "Main Office"; //this is default, the user can edit it later
ca.Address = address; //assign parent entity - it can also be new and has no Primary key - the data service fixes this on submit
ca.endEdit();
```

//here we can submit changes to the server with dbContext's submitChanges method //or do more changes on the client, and then submit them in one transaction

Warning: Don't declare navigation fields to a DbSet's fields in the matadata explicitly. If you define an association in the metadata, then the navigation fields will be added automatically to the entities in the client side domain model (generated by dataservice's GetTypeScript method).

Complex type fields:

The entity can expose a field that has some object type. For example, you can aggregate all address related properties into one field - Address. So, each address property is accessed through the complex property, like: customer.Address.Street. Complex properties can also have their calculated and client only fields. But, they can not have navigation properties.

They are declared on the server in the DbSet's schema. These fields (*when declared in the metadata*) have a nested property which is the container for the object's properties.

an example of an object field declaration in the metadata (in XAML):

Entity and fields validations:

The entity validation process is done on the client and is also done on the server. The client side validation is triggered when a new value is assigned to a field and also when the entity's editing ends (when the endEdit method is invoked implicitly or explicitly). For most cases automatic validation is usually enough. The automatic validation is based on the checks and constraints defined in the DbSet's schema. The DbSet's schema can include constraints for nullability (isNullable), maximum length (maxLength), field writability (isReadOnly), type checking is based on the field's data type (string, number, bool, date) and checks defined using a range and a regex expression.

If it is not enough then you can use a custom validation.

The types derived from the Collection (*List, Dictionary, DbSet*) have a validate event, which is used for the custom client side validation.

An event handler can check custom validation conditions and then can add errors to the error property if it is not validated.

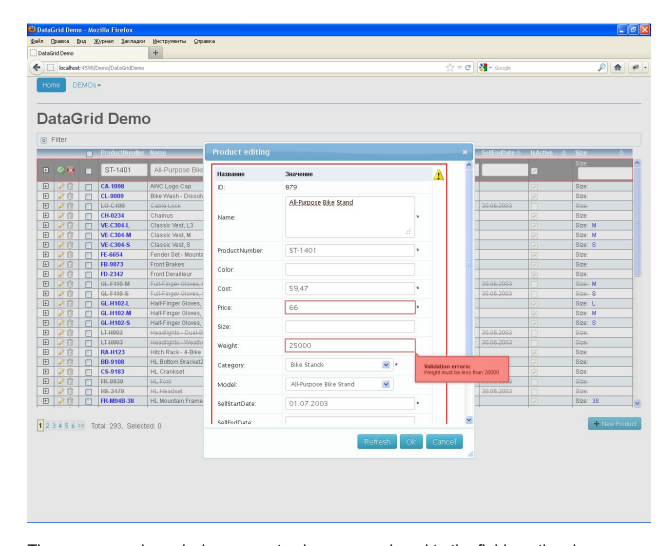
an example of the custom client side data validation:

On an unsuccessful client side validation, the errors are added to the DbSet's internal array of errors. The entity remains in the editing state and can not end editing while the errors are present.

In order to end editing, the correct values should be assigned which pass the validation, or otherwise the changes must be canceled with the *cancelEdit* method.

Data bindings handle validation errors, and update element view targets for their display to the user.

If an entity has errors, then a UI control (*DataGrid*, *DataForm*) will display error notifications (*red borders and tooltips on mouse hovering*) near not validated fields and the data form will have a validation summary at the top right corner (*if you hover a mouse over it, a tooltip will be shown*).



The errors are cleared when correct values are assigned to the fields or the changes are discarded by using the *cancelEdit* method.

As it was noted above, the validation is done on the client and the server side, and for the automatic validation you need to define checks and constraints in the DbSet's schema.

For the custom validation on the server you need to implement an entity validation method in the data service. This method is executed before committing the updates to the database, and if the validation had been unsuccessful, the updates would not be committed and the client side will be informed about the validation error.

DataView:

The DataView – is a descendant of the collection type. It is used to wrap an existing collection, which we want to filter or sort for the display. You can use it to expose only a partial set of the data of the underlying collection.

Note: For example, you can load all child entities for all already loaded parent entities. The child dbSet in the relationship is wrapped with the DataView, and to display only a subset of child entities you can just change the filter condition on the DataView.

The child items relative to the current parent item will be filtered out of the DbSet's data.

There are two ways of filtering the data in the *DataView*:

By providing a subset of the already prefiltered data through $fn_itemsProvider$ and also by filtering the data with fn_filter function (they are not mutually exclusive and can be used together). The workflow of the data processing is:

If you don't provide $fn_itemsProvider$ then the data is taken from the dataSource directly, but if you provide $fn_itemsProvider$ then the data is taken by executing $fn_itemsProvider$. After that, on the obtained data, if you provide a fn_filter then the data is filtered using this function, and then if you provide a fn_sort then the data is also sorted.

an example of a DataView initialization:

```
//it filters addresses related to the current customer
this. addressesView = new MOD.db.DataView<DEMODB.Address>(
               dataSource: this. addressesDb,
               fn sort: function (a: DEMODB.Address, b: DEMODB.Address) { return a.AddressID - b.AddressID; },
               fn filter: function (item: DEMODB.Address) {
                 if (!self._currentCustomer)
                   return false;
                 return item.CustomerAddresses.some(function (ca) {
                    return self._currentCustomer === ca.Customer;
               fn_itemsProvider: function (ds) {
                 if (!self. currentCustomer)
                 var custAdrs = self. currentCustomer.CustomerAddresses;
                 return custAdrs.map(function (m) {
                   return m.Address;
                 }).filter(function (address) {
                   return !!address:
                 });
              }
});
```

Another example of a DataView initialization:

The only mandatory option's property is the dataSource - which is an instance of the collection which will be wrapped up with the DataView. You can omit the sorting and filtering functions if we don't need to filter or sort the data.

When you want the data in the DataView to be refreshed (*reobtained*, *refiltered* and *resorted*) you can call the DataView's *refresh* method, as in the example:

```
addressInfosView.refresh();
```

The DataView's specific methods:

| Property | Description | | |
|-------------|---|--|--|
| refresh | Refilters and resorts the data in the DataView | | |
| clear | Overriden collection's method. Clears only the dataview's data, | | |
| | the real data which is in the wrapped DbSet is not touched. | | |
| addNew | Overriden collection's method. Adds a new entity (creates new | | |
| | entity) to the underlying DbSet. | | |
| appendItems | Overriden collection's method. Adds an array of existing in the | | |
| | DbSet entities to the view. The items are not filtered before | | |
| | adding to the view (they are just appended). | | |

The DataView's specific properties:

| Property | is readonly | Description | |
|------------------|--|---|--|
| fn_filter | No | the filter function | |
| fn_sort | No | lo the sort function | |
| fn_itemsProvider | No the function to provide already prefiltered items | | |
| isPagingEnabled | No | Overriden property. If it was set to true then the view | |
| | | splits its data in pages. | |
| permissions | Yes | Returns the wrapped collections's permissions property | |
| | | value. | |

the Association and the ChildDataView:

The *ChildDataView* class is a descendant of the *DataView* class. It simplifies the task where you need to display details records near a parent record in a master- detail relationship. It uses an association to obtain the child entities from the parent entity. The association stores and updates a map of the parent-child relationship based on the foreign keys relationship.

The definition of the relationship (*the association*) is done in the metadata on the server side.

an example of the metadata for a DbSet:

```
<data:Metadata x:Key="FolderBrowser">
        <data:Metadata.DbSets>
          <data:DbSetInfo dbSetName="FileSystemObject" enablePaging="False" EntityType="{x:Type</pre>
models:FolderModel}" deleteDataMethod="Delete{0}">
             <data:DbSetInfo.fieldInfos>
                <data:Field fieldName="Key" dataType="String" maxLength="255" isNullable="False"</pre>
isAutoGenerated="True" isReadOnly="True" isPrimaryKey="1" />
                <data:Field fieldName="ParentKey" dataType="String" maxLength="255" isReadOnly="True" />
                <data:Field fieldName="Name" dataType="String" maxLength="255" isNullable="False"</pre>
isReadOnly="True" />
                <data:Field fieldName="Level" dataType="Integer" isNullable="False" isReadOnly="True" />
                <data:Field fieldName="HasSubDirs" dataType="Bool" isNullable="False" isReadOnly="True" />
                <data:Field fieldName="IsFolder" dataType="Bool" isNullable="False" isReadOnly="True" />
                <data:Field fieldName="fullPath" dataType="String" fieldType="Calculated" />
             </data:DbSetInfo.fieldInfos>
           </data:DbSetInfo>
        </data:Metadata.DbSets>
        <data:Metadata.Associations>
          <data:Association name="ChildToParent" parentDbSetName="FileSystemObject"</pre>
childDbSetName="FileSystemObject" childToParentName="Parent" parentToChildrenName="Children"
```

When you define an association in the metadata, you define which field in a child entity relates to the key field in a parent entity. You can also give names for navigation properties (*parentToChildrenName and childToParentName*). These navigation properties, with the names you defined, will be added to the generated entity classes.

an example of getting an association and a ChildDataView instantiation:

When you want to display details for a parent entity, you should assign the ChildDataView's *parentItem* property. It triggers refreshing of the view with the new data. After assigning the *parentItem* property the view will contain only details (*child entities*) for the parent entity.

```
_onCurrentChanged() {
    //set a new parent item to the ChildDataView
    this._custAdressView.parentItem = this._dbSet.currentItem;
    this.raisePropertyChanged('currentItem');
}
```

Association's methods:

| Property | Description | |
|---------------|--|--|
| getChildItems | Accepts an entity and returns an array of the child (details) entities | |
| | Citation | |
| getParentItem | Accepts an entity and returns the parent (master) entity | |

Association's properties:

| Property | is | Description |
|----------------------|----------|--|
| | readonly | |
| арр | Yes | Returns the current application instance. |
| name | Yes | Returns the name of the association as it was defined in the metadata. |
| parentToChildrenName | Yes | Returns the name of the navigation property on the entity which is used to get an array of the child entities. |
| childToParentName | Yes | Returns the name of the navigation property on the entity which is used to get the master entity. |
| parentDS | Yes | Returns the parent DbSet in the parent-child relationship. |

| childDS | Yes | Returns the child DbSet in the parent-child relationship. |
|----------------|-----|---|
| onDeleteAction | Yes | Returns an enum value of what is the action to take when the parent entity is deleted, as it was defined in the metadata. |

Working with the data on the server side

4.1 The Data service

The data service application is implemented in C# language and requires Microsoft Net Framework 4 (*or above*) to be installed on the server computer.

The data service implements a *public interface* which can be integrated into a web service framework, such as ASP.net.

```
public interface IDomainService: IDisposable
{
    //typescript strongly typed implementation of entities, DbSet and DbContext in the text form
    string ServiceGetTypeScript(string comment=null);
    string ServiceGetXAML();
    string ServiceGetCSharp();

    //information about permissions to execute service operations for the client
    Permissions ServiceGetPermissions();
    //information about service methods, DbSets and their fields information
    MetadataResult ServiceGetMetadata();
    QueryResponse ServiceGetData(QueryRequest request);
    ChangeSet ServiceApplyChangeSet(ChangeSet changeSet);
    RefreshInfo ServiceRefreshRow(RefreshInfo rowInfo);
    InvokeResponse ServiceInvokeMethod(InvokeRequest invokeInfo);
}
```

The interface contains methods which are invoked from the client (using the DbContext class instance).

The data service is usually hosted in the ASP.NET MVC framework due to the web framework's convenient design for the invocation of server side methods through Ajax calls.

The server part of the framework consists of 6 projects:

- 1) RIAPP.DataService the main implementation of the data service. It implements *RIAPP.DataService.BaseDomainService* class.
- 2) RIAPP.DataService.EF implements *RIAPP.DataService.EF.EFDomainService*<*TDB*> class derived from *BaseDomainService* and which can be used to work with Microsoft Entity Framework 4 domain models.
- 3) RIAPP.DataService.EF2 implements

RIAPP.DataService.EF2.EFDomainService<*TDB>* class derived from *BaseDomainService* and which can be used to work with Microsoft Entity Framework 6 domain models which use DbContext instead of ObjectContext.

4) RIAPP.DataService.LingSql - implements

RIAPP.DataService.LinqSql.LinqForSqlDomainService<*TDB*> class derived from *BaseDomainService* and which can be used with Microsoft Linq For SQL domain models.

- 5) RIAPP.DataService.Mvc implements classes to integrate the dataservice with ASP.NET MVC. Namely it has asp.net MVC controller which exposes the DataService's methods.
- 6) RIAPP.DataService.WebApi implements classes to integrate the dataservice with ASP.NET WebApi. It defines base ApiController descendant which exposes the DataService's methods.

RIAPP.DataService.Mvc assembly contains a descendant of *System.Web.Mvc.Controller* class: *DataServiceController*, which incapsulates service methods invocations inside an ASP.NET MVC controller.

an implementation of the DataServiceController:

```
public abstract class DataServiceController<T>: Controller
     where T: BaseDomainService
    private |Serializer serializer;
    #region PRIVATE METHODS
    private ActionResult _GetTypeScript()
       string comment = string.Format("\tGenerated from: {0} on {1:yyyy-MM-dd HH:mm} at {1:HH:mm}\r\n\tDon't
make manual changes here, because they will be lost when this db interface will be regenerated!",
this.ControllerContext.HttpContext.Request.RawUrl, DateTime.Now);
       var info = this.DomainService.ServiceGetTypeScript(comment);
       var res = new ContentResult();
       res.ContentEncoding = System.Text.Encoding.UTF8;
       res.ContentType = System.Net.Mime.MediaTypeNames.Text.Plain;
       res.Content = info;
       return res:
    }
     private ActionResult _GetXAML()
       var info = this.DomainService.ServiceGetXAML();
       var res = new ContentResult();
       res.ContentEncoding = System.Text.Encoding.UTF8;
       res.ContentType = System.Net.Mime.MediaTypeNames.Text.Plain;
       res.Content = info:
       return res;
     private ActionResult _GetCSharp()
       var info = this.DomainService.ServiceGetCSharp();
       var res = new ContentResult();
       res.ContentEncoding = System.Text.Encoding.UTF8;
       res.ContentType = System.Net.Mime.MediaTypeNames.Text.Plain;
       res.Content = info;
       return res;
     #endregion
     public DataServiceController()
       this. serializer = new Serializer();
       this._DomainService = new Lazy<IDomainService>(() => this.CreateDomainService(),true);
     protected virtual IDomainService CreateDomainService()
       ServiceArgs args = new ServiceArgs(this._serializer, this.User);
       var service = (IDomainService)Activator.CreateInstance(typeof(T), args);
       return service:
    }
```

```
private Lazy<IDomainService> DomainService;
[ChildActionOnly]
public string PermissionsInfo()
  var info = this.DomainService.ServiceGetPermissions();
  return this. Serializer. Serialize (info);
[ActionName("code")]
[HttpGet]
public ActionResult GetCode(string lang)
  if (lang != null)
  {
     switch (lang.ToLowerInvariant())
       case "ts":
       case "typescript":
         return this._GetTypeScript();
       case "xaml":
         return this._GetXAML();
       case "c#":
       case "csharp":
          return this._GetCSharp();
          throw new Exception(string.Format("Unknown type argument: {0}", lang));
  }
  else
     return this._GetTypeScript();
}
[ActionName("permissions")]
[HttpGet]
public ActionResult GetPermissions()
  var res = this.DomainService.ServiceGetPermissions();
  return Json(res, JsonRequestBehavior.AllowGet);
[ActionName("query")]
[HttpPost]
public ActionResult PerformQuery([SericeParamsBinder] QueryRequest request)
  return new IncrementalResult(this.DomainService.ServiceGetData(request), this.Serializer);
[ActionName("save")]
[HttpPost]
public ActionResult Save([SericeParamsBinder] ChangeSet changeSet)
  var res = this.DomainService.ServiceApplyChangeSet(changeSet);
  return Json(res);
}
[ActionName("refresh")]
[HttpPost]
public ActionResult Refresh([SericeParamsBinder] RefreshInfo refreshInfo)
  var res = this.DomainService.ServiceRefreshRow(refreshInfo);
  return Json(res);
}
[ActionName("invoke")]
[HttpPost]
public ActionResult Invoke([SericeParamsBinder] InvokeRequest invokeInfo)
  var res = this.DomainService.ServiceInvokeMethod(invokeInfo);
```

```
return Json(res);
     protected IDomainService DomainService
       get
          return this. DomainService.Value;
     protected T GetDomainService()
       return (T)this.DomainService;
     public ISerializer Serializer
       get { return this. serializer; }
     protected override void Dispose(bool disposing)
       if (disposing && this. DomainService.IsValueCreated)
       {
          this._DomainService.Value.Dispose();
       this. DomainService = null;
       this._serializer = null;
       base.Dispose(disposing);
}
```

The base DataService class (*BaseDomainService*) is implemented in the *RIAPP.DataService* assembly. It is an abstract class, it has two abstract methods *GetMetadata* and *ExecuteChangeSet* which must be implemented in the descendant.

For example, in the *EFDomainService* class (which is designed to work with the Microsoft's Entity Framework) the *ExecuteChangeSet* method saves updates in the *System.Data.Objects.ObjectContext* inside the transaction's scope.

The *GetMetadata* method should return *RIAPP.DataService.Types.Metadata* class instance. Specialized data services classes which work with Microsoft Linq for SQL and Microsoft Entity Framework (*defined in RIAPP.DataService.Linq and RIAPP.DataService.EF respectively*) override this method. They take the underlying *System.Data.Linq.DataContext* or *System.Data.Objects.ObjectContext* instance respectively and use the metadata information from it. But they produce a raw (*draft*) metadata, which should be edited before exposing it to clients.

The editing of the metadata is best done when it is in a more readable format - for example, XML. For this purpose you can override a *GetXAML* method of the *BaseDomainService* class. This method is designed to provide a XAML version of the

metadata. The DataService (*RIAppDemoService class*) in the demo application provides an example of this method's implementation.

an implementation of the GetXAML method in the DEMO:

```
/// <summary>
     /// this is a helper method which can be used to create xaml metadata from the data.ling entities
     /// this xaml can be later copied and pasted as metadata in the WPF user control
     /// this XAML is a raw version and it is needed to be corrected,
     /// but it is faster than to type all this XAML from the start in the code editor
 /// </summary>
protected override string GetXAML()
        var metadata = base.GetMetadata();
        var xaml = System.Windows.Markup.XamlWriter.Save(metadata);
        XNamespace data = "clr-namespace:RIAPP.DataService.Types;assembly=RIAPP.DataService";
        XNamespace dal = "clr-namespace:RIAppDemo.DAL;assembly=RIAppDemo.DAL";
        XElement xtree = XElement.Parse(xaml);
        foreach (XElement el in xtree.DescendantsAndSelf())
          el.Name = data.GetName(el.Name.LocalName);
          if (el.Name.LocalName == "Metadata")
             List < XAttribute > atList = el.Attributes().Where((e) => e.IsNamespaceDeclaration &&
e.Name.LocalName == "xmlns").ToList();
             atList.ForEach((attr) => { el.Attributes(attr.Name).Remove(); });
          else if (el.Name.LocalName == "DbSetInfo")
           {
             XAttribute entityTypeAttr = el.Attributes().Where(a => a.Name.LocalName == "EntityType").First();
             entityTypeAttr.Value = string.Format("{{x:Type {0}}}", entityTypeAttr.Value);
          }
        xtree.Add(new XAttribute(XNamespace.Xmlns + "data", "clr-
namespace:RIAPP.DataService.Types;assembly=RIAPP.DataService"));
        return xtree.ToString();
}
```

After the *GetXAML* method is implemented you can get a XAML representation of the metadata. You can navigate to *CodeGen* url in the browser like in the example http://YOURSERVER/RIAppDemoService/code?lang=xaml

Then you can copy and paste the XAML into the resource of a WPF user control (for example, in the DEMO, it is in the file

RIAppDemo.BLL\DataServices\RIAppDemoMetadata.xaml)

If you obtain the XAML version of the metadata and use it inside a WPF user control, then you can simplify the *GetMetadata* method of the DataService in order to return the metadata contained in the WPF control's resources.

```
protected override Metadata GetMetadata()
{
    //returns raw (unedited) metadata from the base class implementation
    //return base.GetMetadata();

    //returns corrected metadata from WPF control
    return (Metadata)(new RIAppDemoMetadata().Resources["MainDemo"]);
}
```

Note: The good part of storing metadata in a XAML form, that it is agnostic of the technology with which the DataService works. It can be a Linq for SQL, an Entity framework, an ADO NET or any other technology. The XAML is also type safe and can be generated with existing XML tools.

The DataService class usually has some query methods to returns the results of queries. They are distinguished from other methods by annotating them with a *Query* attribute.

```
[Query]
public QueryResult<Product> ReadProduct(int[] param1, string param2)
{
    int? totalCount = null;
    var res = this.QueryHelper.PerformQuery(this.DB.Products,this.CurrentQueryInfo, ref
totalCount).AsEnumerable();
    var queryResult = new QueryResult<Product>(res, totalCount);

    //example of adding out of band information to the result and use it on the client (of course, it can be more
useful than this)
    queryResult.extraInfo = new { test = "ReadProduct Extra Info: " + DateTime.Now.ToString("dd.MM.yyyy
HH:mm:ss") };

    return queryResult;
}
```

Query methods return a *QueryResult* instance. In order to simplify the querying, you can use a *QueryHelper* class instance, which can be used to perform queries in a more generic way. It can take result of *this.CurrentQueryInfo* property, and use it to filter and sort the result of the query. This method also can take arbitrary parameters, which can be used for custom filtering or for executing stored procedures.

A DbSet can have several query methods with different names (*no overloading*). For example the Product DbSet in the DEMO application have another specialized query method which returns products by their ids.

```
[Query]
public QueryResult<Product> ReadProductByIds(int[] productIDs)
{
    int? totalCount = null;
    var res = this.DB.Products.Where(ca => productIDs.Contains(ca.ProductID));
    return new QueryResult<Product>(res, totalCount);
}
```

Query methods (*like the above ReadProduct method*) can also return an out of band info (*which is automatically serialized into json along with the query result*). The out of band info can include any information which can be used on the client for testing and other purposes.

If a query can return a large number of rows then you can set a *FetchSize* in the metadata - the batch size of the rows fetching (*the default value is 1000, and usually it is ok*). The DataService will send the data to the client in batches, not exceeding the *FetchSize*.

an example of setting a fetchsize for product entities:

```
<data:DbSetInfo dbSetName="Product" isTrackChanges="True"
validateDataMethod="Validate{0}" refreshDataMethod="Refresh{0}"
insertDataMethod="Insert{0}" updateDataMethod="Update{0}" deleteDataMethod="Delete{0}"
enablePaging="True" pageSize="100" FetchSize="2000" EntityType="{x:Type dal:Product}">
```

In addition to the query methods, there are also CRUD methods (*they are optional, if you don't need to allow editing*) to perform inserts, deletes and updates on the entities. Their names are defined in the DbSet's metadata as *insertDataMethod*, *updateDataMethod*, *deleteDataMethod*.

They usually have templated names, such as Insert{0}. The real name is obtained by replacing {0} with a dbSetName's value.

But there's more, in addition to the query and CRUD methods there are 3 more special methods types which can be used in the data service: refresh methods, custom validation methods and service methods (which can be invoked from clients directly by their name).

Refresh methods

They are used to refresh an entity with the data from the service. A refresh can be also made by using a query method and returning only one row from it, but the refresh methods are more convenient to use from the client (*just use entity's refresh method*). The refresh method name can be set in the metadata as *refreshDataMethod* property value.

an example of a refresh method implementation:

```
public Product RefreshProduct(RefreshInfo refreshInfo)
{
    return this.QueryHelper.GetRefreshedEntity<Product>(this.DB.Products, refreshInfo);
}
```

Custom validation methods

They are used to validate an entity when the custom validation is needed. The validation method name can be set in the metadata as *validateDataMethod* property value.

an example of a server side custom validation method:

```
public IEnumerable<ValidationErrorInfo> ValidateProduct(Product product, string[] modifiedField)
        LinkedList<ValidationErrorInfo> errors = new LinkedList<ValidationErrorInfo>();
        if (Array.IndexOf(modifiedField,"Name") >-1 &&
product.Name.StartsWith("Ugly",StringComparison.OrdinalIgnoreCase))
           errors.AddLast(new ValidationErrorInfo{ fieldName="Name", message="Ugly name" });
        if (Array.IndexOf(modifiedField, "Weight") > -1 && product.Weight > 20000)
           errors.AddLast(new ValidationErrorInfo { fieldName = "Weight", message = "Weight must be less than
20000" });
        if (Array.IndexOf(modifiedField, "SellEndDate") > -1 && product.SellEndDate < product.SellStartDate)
           errors.AddLast(new ValidationErrorInfo { fieldName = "SellEndDate", message = "SellEndDate must be
after SellStartDate" });
        if (Array.IndexOf(modifiedField, "SellStartDate") > -1 && product.SellStartDate > DateTime.Today)
          errors.AddLast(new ValidationErrorInfo { fieldName = "SellStartDate", message = "SellStartDate must be
prior today" });
        return errors;
 }
```

Note: the modified Field parameter allows you to validate only modified fields. No sense to validate the data which is already stored in the database.

Service methods

They are executed from the client, to make some sort of processing on the server and optionally to return a result. These methods are distinguished from the other ones by annotating them with an *Invoke* attribute. They can also have an *Authorize* attribute.

```
[Invoke()]
public string TestInvoke(byte[] param1, string param2)
{
    StringBuilder sb = new StringBuilder();

    Array.ForEach(param1, (item) => {
        if (sb.Length > 0)
            sb.Append(", ");
        sb.Append(item);
        });

    /*
    int rand = (new Random(DateTime.Now.Millisecond)).Next(0, 999);
    if ((rand % 3) == 0)
        throw new Exception("Error generated randomly for testing purposes. Don't worry! Try again.");
*/
```

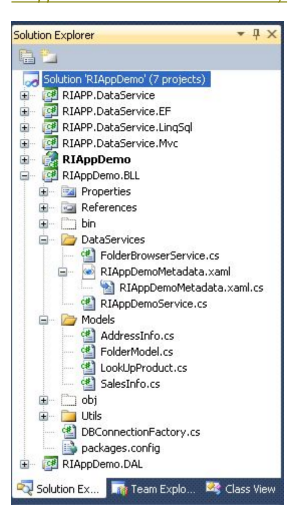
```
return string.Format("TestInvoke method invoked with<br/><br/><br/><bparam1:</b> {0}<br/><bparam2:</b> {1}", sb, param2);
}
[Invoke()]
public void TestComplexInvoke(AddressInfo info, KeyVal[] keys)
{
    //p.s. do something with info and keys
}
```

Metadata

The metadata is usually defined in the form of XAML in a WPF user control's resources. It is better to use a separate assembly (*a class library*) in the solution for this purpose.

In the demo application they were placed in the *RIAppDemo.BLL* class library project. *RIAppDemoMetadata.xaml* is the WPF user control that contains the metadata. *RIAppDemoService.cs* - file contains the DataService for the demo project. *FolderBrowserService.cs* - file contains the DataService for the file and folder browser demo.

A view of the demo application from the VS2012 solution explorer (with RIAppDemoMetadata.xaml file visible):



The ASP.Net MVC project *RIAppDemo* references the *RIAppDemo.BLL* library.

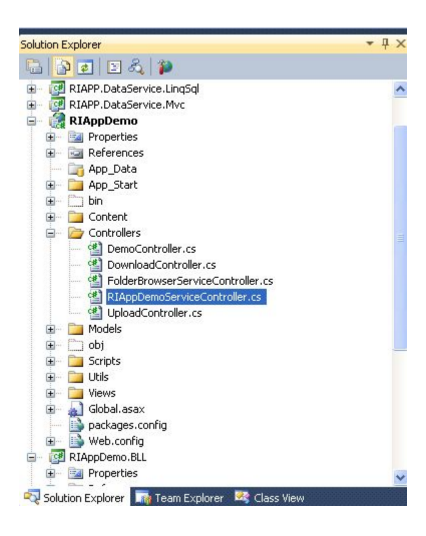
In the ASP.NET MVC project the DataServices are exposed through MVC controllers. The web request from the client first hits the controller and then the controller relays the request to the DataService's instance which it encapsulates.

an example of a MVC controller implementation (from the Demo project):

Note: You can add to the controller any methods you need. For example, the above controller includes two custom methods which are used on the HTML page. They are used to return the lookup data and it is embedded into the page in the javascript section:

```
ops.modelData = @Html.Action("ProductModelData", "RIAppDemoService");
ops.categoryData = @Html.Action("ProductCategoryData", "RIAppDemoService");
```

The RIAppDemoService controller in the RIAppDemo MVC project:



The metadata definition (*in XAML form*) for every data service has a key (*unique name*) by which it is taken from the control in the DataService's *GetMetadata* method.

```
protected override Metadata GetMetadata()
{
    return (Metadata)(new RIAppDemoMetadata().Resources["MainDemo"]);
}
```

Note: The above method is executed in the STA thread by the DataService, and the metadata is cached inside the data service so this method is executed only on the first request.

The *Metadata* class contains two collections: *DbSets* and *Associations*. the DbSets collection contains *DbSetInfo* typed items (*which represent information for a DbSet*), which in their turn contain collection of *Field* items (*which represent fields for the DbSet*).

The *Field* class contains attributes of the field: its name, its data type and the other attributes. The *Field* is initialized with default attribute values:

```
this.isPrimaryKey = 0;
this.dataType = DataType.None;
this.isNullable = true;
this.maxLength = -1;
this.isReadOnly = false;
this.isAutoGenerated = false;
this.allowClientDefault = false;
this.dateConversion = DateConversion.None;
this.fieldType = FieldType.None;
```

```
this.isNeedOriginal = true;
this.range = "";
this.regex = "";
this.dependentOn = "";
```

The meaning of the attributes is clear from their names. But several attributes need more explanations:

isPrimaryKey - is an integer typed attribute. So if you have two fields which are in a composite primary key, then for the first field it is set isPrimaryKey=1 and for the second isPrimaryKey=2. Each entity must have a primary key to uniquely identify the entity. Primary key fields are not editable (*readonly*). The values for the primary key can be also generated on the client side. In that case you need to allow the field assignment on the client (*for new entities only*) that is done by setting *allowClientDefault=true*.

The *dateConversion* attribute determines how conversion of dates values between the server and the client is done. You can choose between three values:

```
public enum DateConversion : int
{
     None=0, ServerLocalToClientLocal=1, UtcToClientLocal=2}
```

The first option means that no conversion is performed. The remaining two options take the server and the client timezones into consideration.

For example, if you choose *ServerLocalToClientLocal* then the date values will be converted from the server local time to the client local time (*and vice versa*). If you choose *UtcToClientLocal* (*first make sure the dates on the server are really UTC*), then the dates values will be converted from UTC to the client local time zone (*and vice versa*).

Note: This is helpful for distributed applications, because clients and servers can be in different time zones, and the dates will be displayed to the client in its own timezone.

isNeedOriginal - the default is true. By setting it to false can conserve a little of bandwidth when submitting changes. But it can be done carefully, because if you set isNeedOriginal attribute to false for the fields which needs original values on submit (for optimistic concurency check) - the the update will fail, saying that the row was modified before you applied the updates.

```
isAutoGenerated - prevents the field to accept updates from the client (it ignores the updates for them.). range - the attribute is used to set accepted range of values for automatic validation. For example, range="100,5000" or for dates, range="2000-01-01,2015-01-01" regex - the attribute is used to set regular expression for automatic validation. For example, regex="^[_a-z0-9-]+(\.[_a-z0-9-]+)*@[a-z0-9-]+(\.[_a-z0-9-]+)*(\.[_a-z]{2,4})$" fieldType - can have a value from the FieldType enumeration: public enum FieldType: int {

None = 0, ClientOnly = 1, Calculated = 2, Navigation = 3, RowTimeStamp = 4, Object = 5}
```

Associations

The association defines foreign key references and navigation fields names. For example, in the Demo there are defined the next associations:

```
<data:Metadata.Associations>
         <data:Association name="CustAddrToCustomer" parentDbSetName="Customer"</pre>
childDbSetName="CustomerAddress" childToParentName="Customer"
parentToChildrenName="CustomerAddresses" >
            <data:Association.fieldRels>
              <data:FieldRel parentField="CustomerID" childField="CustomerID"></data:FieldRel>
            </data:Association.fieldRels>
         </data:Association>
         <data:Association name="CustAddrToAddress" parentDbSetName="Address"</pre>
childDbSetName="CustomerAddress" childToParentName="Address"
parentToChildrenName="CustomerAddresses">
            <data: Association. field Rels>
              <data:FieldRel parentField="AddressID" childField="AddressID"></data:FieldRel>
            </data: Association. field Rels>
         </data:Association>
         <data:Association name="CustAddrToAddress2" parentDbSetName="AddressInfo"</pre>
childDbSetName="CustomerAddress" childToParentName="AddressInfo"
parentToChildrenName="CustomerAddresses">
            <data:Association.fieldRels>
              <data:FieldRel parentField="AddressID" childField="AddressID"></data:FieldRel>
            </data:Association.fieldRels>
         </data: Association>
         <data:Association name="OrdDetailsToOrder" parentDbSetName="SalesOrderHeader"</pre>
childDbSetName="SalesOrderDetail" childToParentName="SalesOrderHeader"
parentToChildrenName="SalesOrderDetails" onDeleteAction="Cascade">
            <data:Association.fieldRels>
              <data:FieldRel parentField="SalesOrderID" childField="SalesOrderID"></data:FieldRel>
            </data: Association. field Rels>
         </data:Association>
         <data:Association name="OrdDetailsToProduct" parentDbSetName="Product"</pre>
childDbSetName="SalesOrderDetail" childToParentName="Product" parentToChildrenName="SalesOrderDetails">
            <data: Association. field Rels>
              <data:FieldRel parentField="ProductID" childField="ProductID"></data:FieldRel>
            </data:Association.fieldRels>
         </data:Association>
         <data:Association name="OrdersToCustomer" parentDbSetName="Customer"</pre>
childDbSetName="SalesOrderHeader" childToParentName="Customer">
            <data: Association. field Rels>
              <data:FieldRel parentField="CustomerID" childField="CustomerID"></data:FieldRel>
            </data:Association.fieldRels>
         </data:Association>
         <data:Association name="OrdersToShipAddr" parentDbSetName="Address"</pre>
childDbSetName="SalesOrderHeader" childToParentName="Address">
            <data: Association. field Rels>
              <data:FieldRel parentField="AddressID" childField="ShipToAddressID"></data:FieldRel>
            </data: Association. field Rels>
         </data: Association>
         <data:Association name="OrdersToBillAddr" parentDbSetName="Address"</pre>
childDbSetName="SalesOrderHeader" childToParentName="Address1">
            <data:Association.fieldRels>
              <data:FieldRel parentField="AddressID" childField="BillToAddressID"></data:FieldRel>
            </data:Association.fieldRels>
         </data: Association>
</data:Metadata.Associations>
```

If you set the *childToParentName* property on the association it will add a navigation field to the child entity, by which can be accessed the parent entity.

If you set the *parentToChildrenName* property on the association it will add a navigation field to the parent entity, by which can be accessed the child entities.

Note: You can not set childToParentName and parentToChildrenName properties on the association. If not set, then the respective navigation fields won't be added, but the associations can be accessed on the client as usual from the DbContext's getAssociation method.

On the client side you can obtain related entities through the associations or more conveniently through the navigation fields.

There are two ways of loading the related entities onto the client:

The first one is to include related entities into the result of a query method by using includeNavigations property on the QueryResult.

An example of inclusion of related entities in the result using navigation hierarchy:

Another option is to include related entities into the result of a query method by explicitly adding them to the result.

An example of explicit inclusion of related entities in the result:

```
[Query]
public QueryResult<Product> ReadProduct(int[] param1, string param2)
{
    int? totalCount = null;
    var res = this.QueryHelper.PerformQuery(this.DB.Products,this.CurrentQueryInfo, ref totalCount).ToArray();
    var productIDs = res.Select(p => p.ProductID).Distinct().ToArray();

    var queryResult = new QueryResult<Product>(res, totalCount);
    //include related SalesOrderDetails with the products in the same query result
    queryResult.subResults.Add(new SubResult() { dbSetName = "SalesOrderDetail", Result = this.DB.SalesOrderDetails.Where(sod => productIDs.Contains(sod.ProductID)) });

    //example of returning out of band information and use it on the client (of it can be more useful than it) queryResult.extraInfo = new { test = "ReadProduct Extra Info: " + DateTime.Now.ToString("dd.MM.yyyy HH:mm:ss") };
    return queryResult;
}
```

Note: But the above two options are not always the best when the parent entities are retrieved by slow query. In these cases it is better to load child and parent entities from the client using separate queries. The separate dbSet loading allows you to preload many pages (data pages, not HTML pages) of parent (master) entities at once (setting the loadPageCount on a query to more than 1), and then to load the details (only for the current page in the datagrid). When the user goes to another data page the application retrieves only the details entities for the page (and clears them for the previous one).

This will improve the user experience when the master entities are retrieved by slow query and user needs to wait a long time when she goes from one page to another.

The details are usually selected by their keys, so they are always retrieved fast.

For example, you can first load 20 data pages of the Customer entities, and then you can load CustomerAddress entities for the current page of the loaded customers.

You can see an example of loading related entities in this way in the ManyToMany Demo.

Examples of two server side query mehods which accept parameters:

```
[Query]
public QueryResult<CustomerAddress> ReadAddressForCustomers(int[] custIDs)
{
    int? totalCount = null;
    var res = this.DB.CustomerAddresses.Where(ca => custIDs.Contains(ca.CustomerID));
    return new QueryResult<CustomerAddress>(res, totalCount);
}
[Query]
public QueryResult<Address> ReadAddressByIds(int[] addressIDs)
{
    int? totalCount = null;
    var res = this.DB.Addresses.Where(ca => addressIDs.Contains(ca.AddressID));
    return new QueryResult<Address>(res, totalCount);
}
```

Authorization

The authorization can be applied on two levels - the data service class level and a method's level.

To make it work you need to annotate a data service class or a method with an *Authorize* attribute. The Authorize attribute can include user roles. Without including the roles it is simply checks that the user is authenticated. The Authorize attribute is optional, and when it is not applied then it is assumed that the access is allowed on that level.

First the access is checked at the data service level, and if it is not allowed, there are no further checks except if the a method is annotated with the *AllowAnonymous* attribute. In that case the access to the method is allowed.

At the lower level (*method's level*) which encompasses query methods, CRUD methods, refresh and service (*invoke*) methods, the authorization checks the method level permissions.

```
customer.ModifiedDate = DateTime.Now:
       customer.rowguid = Guid.NewGuid();
       this.DB.Customers.InsertOnSubmit(customer);
}
[Authorize(Roles = new string[] { ADMINS_ROLE })]
public void UpdateCustomer(Customer customer)
       Customer orig = this.GetOriginal<Customer>();
       this.DB.Customers.Attach(customer, orig);
}
[Authorize(Roles = new string[] { ADMINS_ROLE })]
public void DeleteCustomer(Customer customer)
       this.DB.Customers.Attach(customer);
       this.DB.Customers.DeleteOnSubmit(customer);
}
public Customer RefreshCustomer(RefreshRowInfo refreshInfo)
       return this.QueryHelper.GetRefreshedEntity<Customer>(this.DB.Customers, refreshInfo);
[AllowAnonymous()]
Query
public QueryResult<ProductCategory> ReadProductCategory()
       int? totalCount = null;
       var res = this.QueryHelper.PerformQuery(this.DB.ProductCategories, this.CurrentQueryInfo,
        ref totalCount).AsEnumerable();
       return new QueryResult<ProductCategory>(res, totalCount);
}
```

The authorization behaviour can be extended (*or replaced*) by creating a custom authorizer which implements the *LAuthorizer* interface.

```
public interface IAuthorizer
{
  void CheckUserRightsToExecute(IEnumerable<MethodInfo> methods);
  void CheckUserRightsToExecute(MethodInfo method);
  System.Security.Principal.IPrincipal principal { get; }
  Type serviceType { get; }
}
```

The *ServiceContainer* class has a virtual method which creates and returns an *AuthorizerClass* instance. This method can be overridden in the descendants.

```
protected virtual IAuthorizer CreateAuthorizer()
{
    return new AuthorizerClass(this._dataServiceType, this._principal);
}
```

Change Tracking (auditing)

The BaseDomainService has a virtual method *OnTrackChange* which can be overridden in the DataService. This method provides three arguments which can be used to get information about the entity values changes. The diffgram parameter contains a map of changes in xml form. You must set in the metadata for the DbSet *isTrackChanges* attribute to true, so this type of the entity should be tracked.

```
/// <summary>
/// here can be tracked changes to the entities
```

Error logging in the data service

An Error logging can be implemented in the data service by overriding *OnError* method. Each unhandled error can be seen in this method.

```
protected override void OnError(Exception ex)
{
    //Error logging could be implemented here
}
```

Disposal of resources used by the data service (cleanup)

The data service has a *Dispose* method which can be overridden to clean up additional resources.

an example of an overridden Dispose method:

```
protected override void Dispose(bool isDisposing)
{
    if (this._connection != null)
        {
        this._connection.Close();
        this._connection = null;
    }
    base.Dispose(isDisposing);
}
```

Code generation- obtaining the raw implementation of the data service's methods

The data service has a protected *GetCSharp* method. It is not implemented in the *BaseDomainService* class. The demo's Linq for SQL and Entity Framework dataservices implement this method as an example.

```
protected override string GetCSharp()
{
    var metadata = this.ServiceGetMetadata();
    return RIAPP.DataService.LingSql.Utils.DataServiceMethodsHelper.CreateMethods(metadata, this.DB);
```

Navigating in the internet browser (for the demo application) to http://YOURSERVER/RIAppDemoService/code?lang=csharp will return crud methods implementation for the data service.

Note: The Entity framework version of the DataService has a similar helper class in the RIAPP.DataService.EF.Utils namespace.

```
http://localhost:...code?lang=csharp +
                                                                                                                                          0
 ◆ localhost:3286/RIAppDemoService/code?lang=csharp

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🗵 Начальная страница 🗌 SVM 🔝 SVM2 🔝 LETTER 📮 USB-Flash накопител...
public QueryResult<Customer> ReadCustomer()
         int? totalCount = null;
        var res = this.QueryHelper.PerformQuery(this.DB.Customers, this.CurrentQueryInfo, ref totalCount).AsEnumerable();
return new QueryResult<Customer>(res, totalCount);
public void InsertCustomer(Customer customer)
         this.DB.Customers.InsertOnSubmit(customer);
public void UpdateCustomer(Customer customer)
         Customer orig = this.GetOriginal<Customer>();
         this.DB.Customers.Attach(customer, orig);
public void DeleteCustomer (Customer customer)
         this.DB.Customers.Attach(customer);
         this.DB.Customers.DeleteOnSubmit(customer);
#endregion
#region CustomerAddress
public QueryResult<CustomerAddress> ReadCustomerAddress()
        int? totalCount = null;
var res = this.QueryHelp
                   this.QueryHelper.PerformQuery(this.DB.CustomerAddresses, this.CurrentQueryInfo, ref totalCount).AsEnumerable();
        return new QueryResult<CustomerAddress>(res, totalCount);
public void InsertCustomerAddress(CustomerAddress customeraddress)
         this.DB.CustomerAddresses.InsertOnSubmit(customeraddress);
public void UpdateCustomerAddress(CustomerAddress customeraddress)
        CustomerAddress orig = this.GetOriginal<CustomerAddress>();
         this.DB.CustomerAddresses.Attach(customeraddress, orig);
public void DeleteCustomerAddress(CustomerAddress customeraddress)
         this.DB.CustomerAddresses.Attach(customeraddress);
         this.DB.CustomerAddresses.DeleteOnSubmit(customeraddress);
#endregion
```

Warning: To allow this work you need to set DataService's IsCodeGenEnabled property value to true, in order code generation methods can be executed from the internet browser. Without it you will get an error!

For security reasons it is recommended on deployment to the production that you disable this feature by setting this property to false!

an example of setting IsCodeGenEnabled property to true

```
this.lsCodeGenEnabled = true;
}
```

Generating a typescript code for the data service classes

The data service exposes a *GetTypeScript* method which returns generated code for the strongly typed entities, DbSets, and DbContext classes. You can obtain this script by navigating in the internet browser to the

http://YOURSERVER/RIAppDemoService/code?lang=ts url.

```
http://localhost:...vice/code?lang=ts +

▼ C S → Google

 Ocalhost:3286/RIAppDemoService/code?lang=ts
找 Начальная страница 🔃 SVM 🔝 SVM2 🔛 LETTER 📮 USB-Flash накопител...
        Generated from: /RIAppDemoService/code?lang=ts on 2014-05-23 12:14 at 12:14
        Don't make manual changes here, because they will be lost when this db interface will be regenerated!
//*****BEGIN INTERFACE REGION*****
export interface IAddressInfo2
        AddressID:number;
        AddressLine1:string;
        City:string;
        StateProvince:string;
        CountryRegion:string;
}
1*
        Generated from C# KeyVal model
export interface IKeyVal
        key:number;
        val:string;
1
export interface ITestLookUpProduct
        ProductID:number;
        Name:string;
1
export enum TestEnum
        None=0,
        OK=1,
        Error=2.
        Loading=3
}
        A Class for testing of conversion C# types to typescript
export interface IClientTestModel
        Key:string;
        SomeProperty1:string;
        SomeProperty2:number[];
        SomeProperty3:string[];
        MoreComplexProperty: ITestLookUpProduct[];
        EnumProperty: TestEnum;
```

You can include any class from your server side code to be included into this generated typescript code.

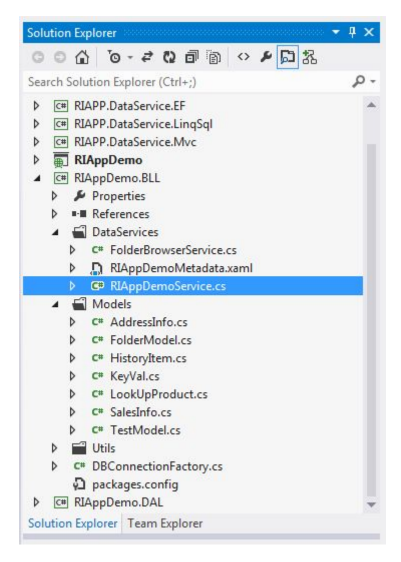
The DataService can override base class GetClientTypes method to return an array of types which should be included in the result typescript code.

```
/// <summary>
/// this types will be autogenerated in typescript when clients will use GetTypeScript method of the data service
/// </summary>
```

```
/// <returns></returns>
protected override IEnumerable<Type> GetClientTypes()
{
    return new Type[] { typeof(TestModel), typeof(KeyVal), typeof(HistoryItem), typeof(TestEnum2) };
}
```

Note: The types which are used as parameters and results of the service methods are automatically included into the code generation. So, you don't need to return them from GetClientTypes method (but it won't hurt if you do).

The demo project in RIAppDemo.BLL contains the Models folder. It contains classes that are needed on the client side in the generated typescript code.



Some classes in the Models folder are annotated with attributes which adjust code generation for those classes.

Applying a *TypeName* attribute on the class changes the name of the generated interface.

A class:

```
[TypeName("IAddressInfo2")]
public class AddressInfo
{
   public int AddressID { get; set; }
   public string AddressLine1 { get; set; }
```

```
public string City { get; set; }
     public string StateProvince { get; set; }
     public string CountryRegion { get; set; }
will be outputted as:
export interface IAddressInfo2 {
       AddressID: number;
       AddressLine1: string;
       City: string;
       StateProvince: string;
       CountryRegion: string;
}
A more heavily annotated class:
  [List(ListName="HistoryList")]
  [Comment(Text = "Generated from C# HistoryItem model")]
  [TypeName("IHistoryItem")]
  [Extends(InterfaceNames= new string[]{"RIAPP.IEditable"})]
  public class HistoryItem
     public string radioValue
       get;
       set;
     public DateTime time
       get;
       set:
will provide the output as:
    Generated from C# HistoryItem model
export interface IHistoryItem extends RIAPP.IEditable {
     radioValue: string;
     time: Date;
}
export class HistoryItemListItem extends RIAPP.MOD.collection.ListItem implements IHistoryItem {
        constructor(coll: RIAPP.MOD.collection.BaseList<HistoryItemListItem, IHistoryItem>, obj?: IHistoryItem)
        {
          super(coll, obj);
        }
        get radioValue(): string { return <string>this._getProp('radioValue'); }
       set radioValue(v: string) { this._setProp('radioValue', v); }
       get time(): Date { return <Date>this._getProp('time'); }
       set time(v: Date) { this._setProp('time', v); }
       asInterface() { return <IHistoryItem>this; }
}
export class HistoryList extends RIAPP.MOD.collection.BaseList<HistoryItemListItem, IHistoryItem> {
        constructor() {
          super(HistoryItemListItem, [{ name: 'radioValue', dtype: 1 }, { name: 'time', dtype: 6 }]);
          this._type_name = 'HistoryList';
        get items2() { return <IHistoryItem[]>this.items; }
}
```

The applied *List* attribute says that the code generation should produce a strongly typed list class for this type.

The next annotated class has a *Dictionary* attribute which is used to say to the code generation that the strongly typed dictionary class should be generated.

```
[Dictionary(KeyName="key", DictionaryName="KeyValDictionary")]
[Comment(Text="Generated from C# KeyVal model")]
[TypeName("IKeyVal")]
public class KeyVal
{
    public int key
    {
       get;
       set;
    }

    public string val
    {
       get;
       set;
    }
}
```

The result of the code generation from the above KeyVal class:

```
Generated from C# KeyVal model
*/
export interface IKeyVal {
       key: number;
      val: string;
}
export class KeyValListItem extends RIAPP.MOD.collection.ListItem implements IKeyVal {
      constructor(coll: RIAPP.MOD.collection.BaseList<KeyValListItem, IKeyVal>, obj?: IKeyVal) {
         super(coll, obj);
      get key(): number { return <number>this._getProp('key'); }
      set key(v: number) { this._setProp('key', v); }
      get val(): string { return <string>this._getProp('val'); }
       set val(v: string) { this._setProp('val', v); }
       asInterface() { return < IKeyVal>this; }
}
export class KeyValDictionary extends RIAPP.MOD.collection.BaseDictionary<KeyValListItem, IKeyVal> {
       constructor() {
         super(KeyValListItem, 'key', [{ name: 'key', dtype: 3 }, { name: 'val', dtype: 1 }]);
         this._type_name = 'KeyValDictionary';
       get items2() { return <IKeyVal[]>this.items; }
}
```

The code generation also produces typescript's *enums* from the c# *enums*.