

Quick answers to common problems

Delphi Cookbook

50 hands-on recipes to master the power of Delphi for cross-platform and mobile development on Windows, Mac OS X, Android, and iOS



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Daniele Teti



Delphi Cookbook

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Preface

If you've been a software developer for a long time, you certainly know how useful a conversation can be with a colleague who already did something similar to what you are doing, and can discuss it as he/she may have faced the same problem. It is not possible to include all the possible situations that a developer may face in a book, but most problems are similar at least in principle. This is the reason this book is organized as a cookbook; just like how a combination of foods can be adapted and modified to be appropriate for different types of meals. A programming recipe can provide the idea to solve many different problems.

This book is an advanced-level guide that will help Delphi developers become experts in their every day job. The every day job and the quality of your deliverables is what contribute to the quality of your professional life. It does not make sense to reinvent the wheel repeatedly, especially when working with a well-established tool such as Delphi. The focus of this book is to provide readers with comprehensive and detailed examples on how effectively the Delphi software can be designed and written. All the recipes in this book are a result of years of development, training, and consultancy activities in the most different fields of the IT industry, from small systems with thousands of installations to large systems commissioned by any big company or government. It is not a magic book that will solve all your development problems (if you find it, tell me please!), but it can be a valid source of help to get a different point of view on a specific problem, or a hint on how to solve problems.

Armed with the knowledge of advanced concepts, such as high-order functions and anonymous methods, generics and enumerables, extended RTTI and duck typing, LiveBindings, multithreading, FireMonkey, mobile development, server-side development and many more, you will be pleasantly surprised as to how quickly and easily you can use Delphi to write high quality, clean, readable, maintainable, and extensible code.

I have read too many boring programming books, so I tried to maintain a relaxed and light exposition. A small applicability scenario, which describes a situation where a particular technology, approach, or design pattern can be used successfully, introduces all the recipes. The recipes are not too complex because otherwise the book may consist of thousands of pages; however, it is also not trivial because the IT books landscape is already full of trivial examples with a few direct applications. I tried to do a good trade-off and hope I succeeded.



Every time I start to read a new book, I ask myself, "Will the author have something interesting to say?", "How much will this book change my point of view on the topics it talks about?", or "Will it be worth the time to read this book?". Now that I'm on the other side of the river, I worked hard to put as much good quality content as possible in this book, which I hope will match your expectations.

On a final note, writing hundreds of pages about advanced programming is not an easy task. However, I am very pleased to have done it, and I hope you will enjoy reading it as much as I enjoyed writing it.

What this book covers

Chapter 1, Delphi Basics, talks about a set of general approaches that should not be ignored by any Delphi programmer. Some recipes are simple, while some are not, but all of them should be deeply understood. By the end of this chapter, you will be able to use some of the fundamental Delphi techniques related to the RTL, VCL, and OS integration.

Chapter 2, Become a Delphi Language Ninja, focuses on the Object Pascal language. A programming language is the way you talk to the machine, so you must be fluent and should know all the possibilities offered. This chapter talks about higher-order functions, practical utilization of the extended RTTI, regular expressions, and other things useful to augment the power of your code and lower the amount of time spent on debugging.

Chapter 3, Going Cross Platform with FireMonkey, is dedicated to the FireMonkey framework in general. What you will learn from this chapter can be used in many of the platforms FireMonkey supports. Moreover, you will learn about nontrivial LiveBindings utilizations.

Chapter 4, The Thousand Faces of Multithreading, is one of the most complex chapters. It talks about thread synchronization and the mechanisms used to obtain this synchronization, including TMonitor, thread-safe queues, and TEvent. By the end of this chapter, you will be able to create and communicate with background threads, leaving the main thread free to update your GUI (or communicate with the OS).

Chapter 5, Putting Delphi on the Server, focuses on how well Delphi can behave when running on a server. Some people think that Delphi is a client-only tool, but it is not true; the number of Delphi server-side systems running all over the world prove it! In this chapter, we'll show how to create powerful servers that offer services over a network. Then, in one of the recipes, we'll also implement a JavaScript client that brings the database data to the user's browser. The techniques explained in this chapter open a range of possibilities, especially in the mobile and web area.

Chapter 6, Riding the Mobile Revolution with FireMonkey, is dedicated to mobile development with Delphi and FireMonkey. If you are interested in mobile development, I think that this will be your favorite chapter! Mobiles are everywhere and this chapter will explain how to write software for your Android or iOS device, what are the best practices to use, how to save your data on your mobile device, how to retrieve and update remote data, and how to integrate with a mobile operating system.

Chapter 7, Using Specific Platform Features, shows you how to integrate your app with the underlying mobile operating systems beyond what FireMonkey offers. You will learn how to import Java and Objective-C libraries in your app and use the SDK classes from your Object Pascal code.

What you need for this book

This book talks about Delphi, so you need Delphi. Not all recipes are available in all the Delphi editions. Typically, the mobile projects can be compiled only if you have Delphi Enterprise or better (or Delphi Professional plus the mobile add-on, or RAD Studio professional, or better). All the projects are compiled and tested on Delphi XE6. Many of the recipes can also be compiled on older versions.

If you want to run the mobile app on a phone or tablet, you can use the Android emulator or iOS simulator, but it is strongly recommended that you use an actual device to see how the app really behaves. To deploy an iOS app on your device, you also need an Apple computer with Mac OS X. More information is provided in the related chapters.

Who this book is for

This book aims to help professional Delphi developers in their day-to-day jobs. This book will teach you about the newest Delphi technologies and its hidden gems. It is not a book for a newbie, but the practical approach will help you reach a new level in your Delphi skills. An experienced developer will benefit from this book because nontrivial problems are solved using the best practices. Where more than one way is available or the topics are too vast to be explained in the available pages, references are provided that allow interested readers to go deeper in that field. It is a book that'll hold on to your desk for the next few years.

Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "The $\mathtt{TStyleManager}$. $\mathtt{StyleNames}$ property contains all names of the available styles."

A block of code is set as follows:

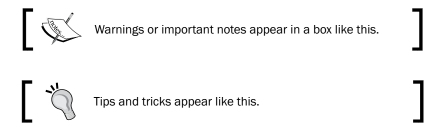
When we wish to draw your attention to a particular part of a code block, the relevant lines or items are set in bold:

```
begin
  Application.Initialize;
  Application.MainFormOnTaskbar := True;
  TstyleManager.TrySetStyle('Iceberg Classico');
  Application.CreateForm(TMainForm, MainForm);
  Application.Run;
end.
```

Any command-line input or output is written as follows:

C:\<ExeProjectPath>\WindowsService.exe /install
C:\<ExeProjectPath>\WindowsServiceOrgUI.exe /GUI

New terms and **important words** are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "Click on **Start**, wait for the confirmation, and the service should start to write its logfile."



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1 Delphi Basics

In this chapter, we will cover the following recipes:

- ▶ Changing your application's look and feel with VCL styles and no code
- ▶ Changing the style of your VCL application at runtime
- ► Customizing TDBGrid
- Using the owner's draw combos and listboxes
- Creating a stack of embedded forms
- Manipulating JSON
- Manipulating and transforming XML documents
- ▶ I/O in the twenty-first century knowing streams
- Putting your VCL application in the tray
- Creating a Windows service
- ► Associating a file extension with your application on Windows

Introduction

This chapter explains some of the day-to-day needs of a Delphi programmer. These are ready-to-use recipes that will be useful every day and have been selected ahead of a lot of others because although they may be obvious for some experienced users, they are still very useful. Even if there is no specifically database-related code, many of the recipes can also be used (or sometimes especially used) when you are dealing with data.

Changing your application's look and feel with VCL styles and no code

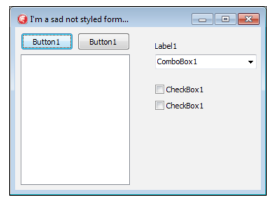
VCL styles are a major new entry in the latest versions of Delphi. They have been introduced in Delphi XE2 and are still one of the less-known features for the good old Delphi developers. However, as usual, some businessmen say *looks matter*, so the look and feel of your application could be one of the reasons to choose your product over one from a competitor. Consider that with a few mouse clicks you can apply many different styles to your application to change the look and feel of your applications. So why not give it a try?

Getting ready

VCL styles can be used to revamp an old application or to create a new one with a nonstandard GUI. VCL styles are a completely different beast to FireMonkey styles. They are both styles but with completely different approaches and behavior.

To get started with VCL styles, we'll use a new application. Let's create a new VCL application and drag-and-drop some components onto the main form (for example, two **TButton** components, one **TListBox** component, one **TComboBox** component, and a couple of **TCheckBox** components).

The following screenshot is the resultant form that runs on a Windows 7 machine:



A form without style

How to do it...

Now we've to apply a set of nice styles. To do this, perform the following steps:

1. Navigate to **Project | Options**. In the resultant dialog, go to **Application | Appearance** and select all the styles that we want to include in our application.

- 2. Using the **Preview** button, the IDE shows a simple demo form with some controls, and we can get an idea about the final result of our styled form. Feel free to experiment and choose the style—or set of styles—that you like. Only one style will be used at a time, but we can link the necessary resources to the executable and select the proper one at runtime.
- 3. After selecting all the required styles from the list, we've to select one in the combobox at the bottom of the screen. This style will be the default style for our form and will be loaded as soon as the application starts. You can delay this choice and make it at runtime using code if you prefer.
- 4. Click on **OK** and hit F9 (or navigate to **Run** | **Run**) and your application is styled! The resultant form is shown in the following screenshot:



The same form as the preceding one but with the Iceberg Classico style applied

How it works...

Selecting one or more styles by navigating to **Project | Options | Application | Appearance** can cause the Delphi linker to link the style resource to your executable. It is possible to link many styles to your executable, but you can use only one style at time. So, how does Delphi know which style you want to use when there are more than one styles? If we check the Project file (the file with the .dpr extension) by navigating to **Project | View Source**, you can see where and how this little magic happens.

The following lines are the interesting part:

```
begin
  Application.Initialize;
  Application.MainFormOnTaskbar := True;
  TstyleManager.TrySetStyle('Iceberg Classico');
  Application.CreateForm(TMainForm, MainForm);
  Application.Run;
end.
```



When we've selected the **Iceberg Classico** style as the default style, the Delphi IDE adds a line just before the creation of the main form, setting the default style for the application using the TStyleManager.TrySetStyle static method.

TStyleManager is a very important class when dealing with VCL styles. We'll see more about it in the next recipe when we'll learn how to change a style at runtime.

There's more...

Delphi and C++Builder XE6 come with 29 VCL styles available in C:\Program Files (x86)\Embarcadero\Studio\14.0\Redist\styles\vcl\ (with a standard installation).

Moreover, it is possible to create your own styles or modify the existing ones by using the **Bitmap Style Designer** available at **Tools** | **Bitmap Style Designer** menu. The Bitmap Style Designer also provides test applications to test VCL styles.

For more details on how to create or customize a VCL style, check the following link:

http://docwiki.embarcadero.com/RADStudio/XE6/en/Creating_a_Style_
using the Bitmap Style Designer

Changing the style of your VCL application at runtime

VCL styles are a powerful way to change the appearance of your application, but using them only as design-time tools is way too limited. One of the main features of a VCL style is the ability to change the style while an application is running.

Downloading the example code



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Getting ready

Because a VCL style is simply a particular kind of binary file, we can allow our users to load their preferred style at runtime, and we can even provide new styles—publishing them on a website or sending them by an e-mail to our customers.

In this recipe, we'll be able to change the style while an application is running using a style already linked at design time or let the user choose between a set of styles deployed inside a folder.

How to do it...

Styles manipulation at runtime is done using the class methods of the TStyleManager class:

- Create a brand new VCL application and add the Vcl.Themes and Vcl.Styles
 units to the main implementation form. These units are required to use VCL styles
 at runtime.
- 2. Drop on the form a **TListBox** component, two **TButton** components, and two **TOpenDialog** components. Leave the default component names.
- 3. Go to **Project | Appearance** and select eight styles of your choice from the list. Leave the **Default style** option to **Windows**.
- 4. The TStyleManager.StyleNames property contains all names of the available styles. In the FormCreate event handler, we have to load the already linked styles present in the executable to the listbox to let the user choose one of them. So, create a new procedure called StylesListRefresh with the following code and call it from the FormCreate event handler:

```
procedure TMainForm.StylesListRefresh;
var
    stylename: string;
begin
    ListBox1.Clear;
    // retrieve all the styles linked in the executable
    for stylename in TStyleManager.StyleNames do
    begin
        ListBox1.Items.Add(stylename);
    end;
end:
```

5. In the Button1Click event handler, we've to set the current style according to the one selected from ListBox1 using the following code:

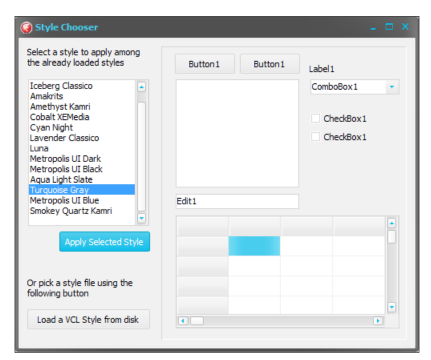
```
TStyleManager.SetStyle(ListBox1.Items[ListBox1.ItemIndex]);
```

- 6. The Button2Click event handler should allow the user to select a style from disk. So, we have to create a folder named styles at level of our executable and copy a few .vsf files from the default style directory which is C:\Program Files (x86)\Embarcadero\Studio\14.0\Redist\styles\vcl\ in RAD Studio XE6.
- 7. After copying the files, write the following code under the Button2Click event handler. This code allows the user to chose a style file directly from the disk. Then you can select one of the loaded styles from the listbox and click on **Button1** to apply it to the application. The code is as follows:

```
if OpenDialog1.Execute then
begin
  if TStyleManager.IsValidStyle(OpenDialog1.FileName) then
```

begin //load the style file TStyleManager.LoadFromFile(OpenDialog1.FileName); //refresh the list with the currently available styles StylesListRefresh; ShowMessage('New VCL Style has been loaded'); end else ShowMessage('The file is not a valid VCL Style!'); end; end;

8. Just to have an idea of how the different controls appear with the selected style, dragand-drop some controls to the right-hand side of the form. The following screenshot shows an application with some styles loaded, some at design time and some from the disk. Hit F9 (or go to Run | Run) and play with your application using and loading styles from the disk.



The Style Chooser form with a Turquoise Gray style loaded

How it works...

The TStyleManager class has all the methods we need:

- ▶ Inspect the loaded styles with TStyleManager.StyleNames
- ► Apply an already loaded style to the running application using TStyleManager. SetStyle('StyleName')
- Check if a file is a valid style with TStyleManager.IsValidStyle('StylePathFileName')
- Load a style file from disk using TStyleManager.LoadFromFile('StylePathFileName')

After loading new styles from the disk, these new styles are completely similar to the styles linked to the executable during the compile and link phases and can be used in the same way.

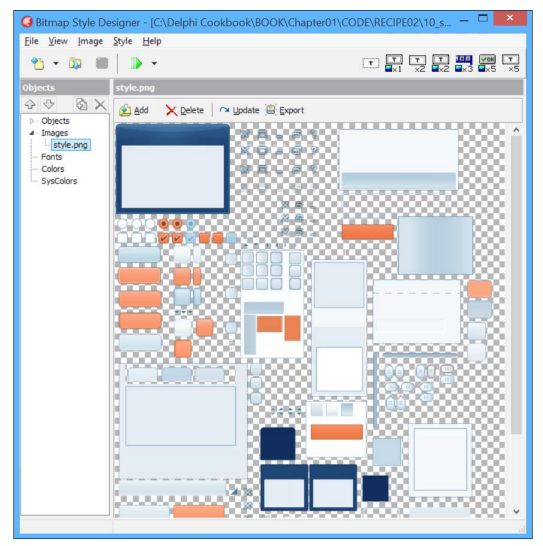
There's more...

Other things to consider are third-party controls. If your application uses third-party controls, take care with their style support. If your external components do not support styles, you will end up with some controls styled (the original included in Delphi) and some not (your external third-party controls)!

By navigating to **Tools** | **Bitmap Style Designer** and using a custom VCL style, we can also perform the following actions:

- ► Change the application's colors (for example, ButtonNormal, ButtonPressed, ButtonFocused, ButtonHot, and so on)
- ► Override the system's colors (for example, clCaptionText, clBtnFace, clActiveCaption, and so on)
- ► Change the font color and font name for particular controls (for example, ButtonTextNormal, ButtonTextPressed, ButtonTextFocused, ButtonTextHot, and so on)

The following screenshot shows the **Bitmap Style Designer** window while working on a custom style:



The Bitmap Style Designer while it is working on a custom style

Customizing TDBGrid

The adage a picture is worth a thousand words refers to the notion that a complex idea can be conveyed with just a single still image. Sometimes, even a simple concept is easier to understand and nicer to see if it is represented by images. In this recipe, we'll see how to customize the TDBGrid object to visualize graphical representation of data.

Getting ready

Many VCL controls are able to delegate their drawing, or part of it, to user code. This means that we can use simple event handlers to draw standard components in different ways. It is not always simple, but TDBGrid is customizable in a really easy way. Let's say that we have a class of musicians that have to pass a set of exams. We want to show the percentage of musicians who have already passed exams with a progress bar, and if the percent is higher than 50 percent, there should also be a check in another column.

How to do it...

We'll use a special in-memory table from the FireDAC library. FireDAC is a new data access library from Embarcadero, which is included in RAD Studio since Version XE5. If some of the code seems unclear at the moment, consider the in-memory table as a normal TDataSet descendant. However, at the end of this section, there are some links to the FireDAC documentation, and I strongly suggest you to read them if you still don't know FireDAC. To customize TDBGrid, perform the following steps:

- Create a brand new VCL application and drop on the form the TFDMemTable,
 TDBGrid, TDataSource, and TDBNavigator component. Connect all these
 components in the usual way (TDBGrid->TDataSource->TFDMemTable). Set the
 TDBGrid font size to 24. This will create more space in the cell for our graphical
 representation.
- 2. Using the TFDMemTable fields editor, add the following fields and then activate the dataset setting by setting its Active property to True:

Field name	Field datatype	Field type
FullName	String (size 50)	Data
TotalExams	Integer	Data
PassedExams	Integer	Data
PercPassedExams	Float	Calculated
MoreThan50Percent	Boolean	Calculated

3. In a real application, we should load real data from some sort of database. But for now, we'll use some custom data generated in code. We have to load this data into the dataset with the following code:

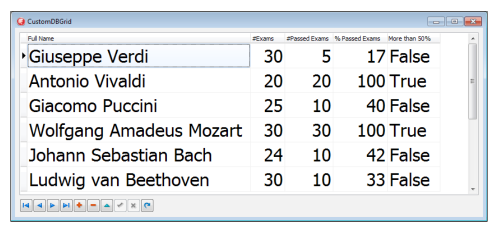
```
procedure TMainForm.FormCreate(Sender: TObject);
begin
   FDMemTable1.InsertRecord(
          ['Ludwig van Beethoven',30,10]);
   FDMemTable1.InsertRecord(
```

```
['Johann Sebastian Bach',24,10]);
FDMemTable1.InsertRecord(
        ['Wolfgang Amadeus Mozart',30,30]);
FDMemTable1.InsertRecord(
        ['Giacomo Puccini',25,10]);
FDMemTable1.InsertRecord(
        ['Antonio Vivaldi',20,20]);
FDMemTable1.InsertRecord(
        ['Giuseppe Verdi',30,5]);
end;
```

4. Do you remember? We've two calculated fields that need to be filled in some way. Create the OnCalcFields event handler on the TFDMemTable component and fill it with the following code:

```
procedure TMainForm.FDMemTable1CalcFields(
   DataSet: TDataSet);
var
 p: Integer;
  t: Integer;
  p := FDMemTable1.FieldByName('PassedExams').AsInteger;
 t := FDMemTable1.FieldByName('TotalExams').AsInteger;
 if t = 0 then
 begin
    FDMemTable1.FieldByName('PercPassedExams').AsFloat := 0
  end
  else
 begin
    FDMemTable1.
         FieldByName('PercPassedExams').
         AsFloat := p / t * 100;
  end;
FDMemTable1.FieldByName('MoreThan50Percent').AsBoolean :=
FDMemTable1.
   FieldByName('PercPassedExams').AsFloat > 50;
end;
```

5. Run the application by hitting F9 (or navigating to **Run | Run**) and you will get the following screenshot:



A normal form with some data

- 6. This is useful, but a bit boring. Let's start our customization. Close the application and return to Delphi IDE.
- 7. Go to the TDBGrid properties and set DefaultDrawing to false.

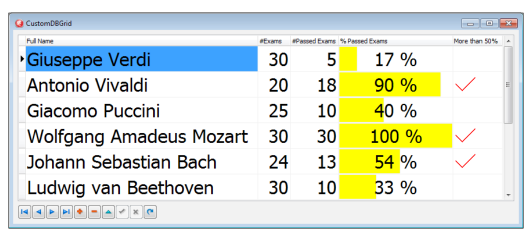
Go to the TDBGrid event and create an event handler for OnDrawColumnCell. All the customization code goes in this event.

Include the Vcl.GraphUtil unit and write the following code in the
DBGrid1DrawColumnCell event:

```
procedure TMainForm.DBGrid1DrawColumnCell(Sender: TObject; const
  Rect: TRect; DataCol: Integer; Column: TColumn;
  State: TGridDrawState);
var
  R: TRect;
  Grid: TDBGrid;
  S: string;
  WPerc: Extended;
  SSize: TSize;
  SavedPenColor: Integer;
  SavedBrushColor: Integer;
  SavedPenStyle: TPenStyle;
  SavedBrushStyle: TBrushStyle;
begin
  Grid := TDBGrid(Sender);
  if [gdSelected, gdFocused] * State <> [] then
    Grid.Canvas.Brush.Color := clHighlight;
```

```
if Column.Field.FieldKind = fkCalculated then
begin
  R := Rect;
  SavedPenColor := Grid.Canvas.Pen.Color;
  SavedBrushColor := Grid.Canvas.Brush.Color;
  SavedPenStyle := Grid.Canvas.Pen.Style;
  SavedBrushStyle := Grid.Canvas.Brush.Style;
end;
if Column.FieldName.Equals('PercPassedExams') then
begin
  S := FormatFloat('##0', Column.Field.AsFloat) + ' %';
  Grid.Canvas.Brush.Style := bsSolid;
  Grid.Canvas.FillRect(R);
  WPerc := Column.Field.AsFloat / 100 * R.Width;
  Grid.Canvas.Font.Size := Grid.Font.Size - 1;
  Grid.Canvas.Font.Color := clWhite;
  Grid.Canvas.Brush.Color := clYellow;
  Grid.Canvas.RoundRect(R.Left, R.Top,
       Trunc(R.Left + WPerc), R.Bottom, 2, 2);
  InflateRect(R, -1, -1);
  Grid.Canvas.Pen.Style := psClear;
  Grid.Canvas.Font.Color := clBlack;
  Grid.Canvas.Brush.Style := bsClear;
  SSize := Grid.Canvas.TextExtent(S);
  Grid.Canvas.TextOut(
       R.Left + ((R.Width div 2) - (SSize.cx div 2)),
       R.Top + ((R.Height div 2) - (SSize.cy div 2)),
       S);
end
else if Column.FieldName.Equals('MoreThan50Percent') then
  Grid.Canvas.Brush.Style := bsSolid;
  Grid.Canvas.Pen.Style := psClear;
  Grid.Canvas.FillRect(R);
  if Column.Field.AsBoolean then
 begin
    InflateRect(R, -4, -4);
    Grid.Canvas.Pen.Color := clRed;
    Grid.Canvas.Pen.Style := psSolid;
    DrawCheck (Grid.Canvas,
      TPoint.Create(R.Left, R.Top + R.Height div 2),
        R.Height div 3);
  end;
```

8. That's all, folks! Hit F9 (or navigate to **Run** | **Run**) and we now have a nicer grid with more direct information about our data:



The same grid with a bit of customization

How it works...

By setting the DBGrid property DefaultDrawing to false, we told the grid that we want to manually draw all the data into every cell. The OnDrawColumnCell event allows us to actually draw using the standard Delphi code. For each cell we are about to draw, the event handler is called with a list of useful parameters to know which cell we're about to draw and what data we have to read considering the column currently drawn. In this case, we want to draw only the calculated columns in a customized way. This is not a rule, but this can be done to manipulate all cells. We can draw any cell in the way we like. For the cells where we don't want to do custom drawing, a simple DefaultDrawColumnCell call method passing the same parameters we got from the event and the VCL code will draw the current cell as usual.

Among the event parameters, there is Rect (of the TRect type) that represents the specific area we're about to draw, there is Column (of the TColumn type) that is a reference to the current column of the grid, and there is State (of the TGridDrawState type) that is a set of the grid cell states (for example, Selected, Focused, HotTrack, and so on). If our drawing code ignores the State parameter, all the cells will be drawn in the same way and users cannot see which cell or row is selected.

The event handler uses a sets intersection to know whether the current cell should be drawn as a selected or focused cell:

```
if [gdSelected, gdFocused] * State <> [] then
   Grid.Canvas.Brush.Color := clHighlight;
```



Remember that if your dataset has 100 records and 20 fields, the OnDrawColumnCell method will potentially be called 2,000 times! So the event code must be fast, otherwise the application will become less responsive.

There's more...

Owner drawing is a really large topic and can be simple or tremendously complex involving much Canvas related code. However, often the kind of drawing you need will be relatively similar. So, if you need checks, arrows, color gradients, and so on, check the procedures in the Vcl.GraphUtil unit. Otherwise, if you need images, you could use a TImageList class to hold all the images needed by your grid.

The good news is that the drawing code can be reused by different kind of controls, so try to organize your code in a way that allows code reutilization avoiding direct dependencies to the form where the control is.

The code in the drawing events should not contain business logic or presentation logic. If you need presentation logic, put it in a separate and testable function or class.

Using the owner's draw combos and listboxes

Many things are organized in a list. Lists are useful when you have to show items or when your user has to choose among a set of possible options. Usually, standard lists are flat, but sometimes you need to transmit more information in addition to a list of items. Let's think about when you go to choose a font in an advanced text editor such as Microsoft Word or OpenOffice.org. Having the name of the font drawn in the font style itself helps users to make a faster and more reasoned choice. In this recipe, we'll see how to make listboxes more useful. The code is perfectly valid also for a TComboBox.

Getting ready

As we saw in the *Customizing TDBGrid* recipe, many VCL controls are able to delegate their drawing, or part of it, to user code. This means that we can use simple event handlers to draw standard components in different ways. Let's say that we have a list of products in our store and we have to set discounts on these products. As there are many products, we want to make it simple so that our users can make a fast selection between the available discount percentages using a color code.

How to do it...

1. Create a brand new VCL application and drop on the form a TListBox component. Set the following properties:

Property	Value
Style	lbOwnerDrawFixed
Font.Size	14

- 2. In the listbox Items property, add seven levels of discount. For example, you can use the following: no discount, 10 percent discount, 20 percent discount, 30 percent discount, 40 percent discount, 50 percent discount, and 70 percent discount.
- 3. Then, drop a TImageList component on the form and set the following properties:

Property	Value
ColorDepth	cd32Bit
DrawingStyle	dsTransparent
Width	32
Height	32

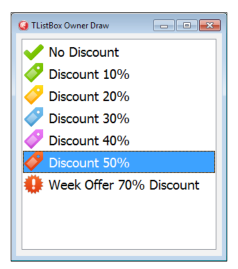
- 4. The TImageList component is our image repository and will be used to draw an image by index. Load seven PNG images (of 32 x 32 size) into TImageList. You can find some nice PNG icons in the recipe's project folder (ICONS\PNG\32).
- 5. Create an OnDrawItem event handler for the TListBox component and write the following code:

```
procedure TCustomListControlsForm.ListBox1DrawItem(
    Control: TWinControl; Index: Integer;
    Rect: TRect; State: TOwnerDrawState);

var
    LBox: TListBox;
    R: TRect;
    S: string;
```

```
TextTopPos, TextLeftPos, TextHeight: Integer;
const
   IMAGE_TEXT_SPACE = 5;
begin
   LBox := Control as TListBox;
   R := Rect;
   LBox.Canvas.FillRect(R);
   ImageList1.Draw(LBox.Canvas, R.Left, R.Top, Index);
   S := LBox.Items[Index];
   TextHeight := LBox.Canvas.TextHeight(S);
   TextLeftPos := R.Left +
    ImageList1.Width + IMAGE_TEXT_SPACE;
   TextTopPos := R.Top + R.Height div 2 - TextHeight div 2;
   LBox.Canvas.TextOut(TextLeftPos, TextTopPos, S);
end;
```

6. Run the application by hitting F9 (or navigate to **Run | Run**) and you will see the following screenshot:



Our listbox with some custom icons read from TlmageList

How it works...

The TListBox.OnDrawItem event handler allows us to customize the drawing of the listbox. In this recipe, we used a TImageList component as the image repository for the listbox. Using the Index parameter, we read the correspondent image in the image list and drawn on the Canvas listbox. After this, all the other code is related to the alignment of image and text inside the listbox row.

Remember that this event handler will be called for each item in the list, so the code must be fast and should not do too much slow Canvas writing. Otherwise, all your GUI will be unresponsive. If you want to create complex graphics on the fly in the event, I strongly suggest you to prepare your images the first time you draw the item and then put them in a sort of cache memory (TObjectList<TBitmap> is enough).

There's more...

While you are in the OnDrawITem function, you can do whatever you want with the TListBox Canvas. Moreover, the State parameter (of the TOwnerDrawState type) tells you in which states the listbox item is (for example, Selected, Focused, HotTrack, and so on), so you can use different kind of drawings depending on the item's state. You can check the Customizing TDBGrid recipe to know about the TDBGrid owner drawing for an example of the State parameter.

If you want to make your code aware of the selected VCL style, changing the color used according to it, you can use StyleServices.GetStyleColor(), StyleServices.GetStyleFontColor(), and StyleServices.GetSystemColor() into the Vcl.Themes unit.

The icons used in this recipe are from the Icojam website (http://www.icojam.com). The specific set used is available at http://www.icojam.com/blog/?p=259.

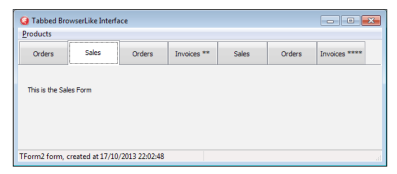
Creating a stack of embedded forms

Every modern browser has a tabbed interface. Also, many other kinds of multiple views software have this kind of interface. Why? Because it's very useful. While you are reading one page, you can rapidly check another page, and then still come back to the first one at the same point you left some seconds ago. You don't have to redo a search or redo a lot of clicks to just go back to that particular point. You simply have switched from one window to another and back to the first. I see too many business applications that are composed by a bounce of dialog windows. Every form is called with the TForm. ShowModal method. So, the user has to navigate into your application one form at time. This is simpler to handle for the programmer, but it's less user-friendly for your customers. However, providing a switchable interface to your customer is not that difficult. In this recipe, we'll see a complete example on how to do it.

Getting ready

This recipe is a bit more complex than the previous recipes, so I'll not explain all the code but only the fundamental parts. You can find the complete code in the book's code repository (Chapterl\RECIPE05).

Let's say we want to create a tabbed interface for our software that is used to manage product orders, sales, and invoices. All the forms must be usable at the same time without having to close the previous one. Before we begin, the following screenshot is what we want to create:



The main form containing seven embedded child forms

How to do it...

The project is composed by a bounce of forms. The main form has a TTabControl component that allows switching between the active forms. All embedded forms inherit from EmbeddableForm. The most important is the Show method shown as follows:

```
procedure TEmbeddableForm.Show(AParent: TPanel);
begin
   Parent := AParent;
   BorderStyle := bsNone;
   BorderIcons := [];
   Align := alClient;
   Show;
end;
```



Note that all the forms apart from the main form have been removed from the $\bf Auto\text{-}Create\ Form\ list\ (Project\ |\ Options\ |\ Forms).$

All the other forms descend from the EmbeddableForm method and are added to the TTabControl component on the main form with a line of code similar to the following:

```
procedure TMainForm.MenuOrdersClick(Sender: TObject);
begin
   AddForm(TForm1.Create(self));
end;
```

The MainForm AddForm method is in charge of adding an actual instance of a form into the tabs, keeping a reference of it. The following code shows you how this is done:

Other methods are in charge of bringing an already created form to the front when a user clicks on the related tab and then to close a form when the related tab is removed (check the ShowForm and WMEmbeddedFormClose methods).

How it works...

There is a bit of code, but the concepts are simple:

▶ When we need to create a new form, add it in the TabControl1. Tabs property. The caption of the form is the caption of the tab, and the object is the form itself. This is what the AddForm method does with the following line:

```
TabControl1.Tabs.AddObject(
    AEmbeddableForm.Caption, AEmbeddableForm);
```

- ▶ When a user clicks on a tab, we have to find the associated form cycling through the TabControll. Tabs. Objects list and bring it to the front.
- ▶ When a form asks for closing (sending a WM_EMBEDDED_CLOSE message), we have to set the ParentWantClose property and then call the Close method of the correspondent form.
- If a user wants to close a form by closing the correspondent tab (in the recipe code, there is a TPopMenu component connected to the TabControl component, which is used to close a form with a right-click), we have to call the Close method on the correspondent form.
- ► Every form frees itself in the OnClose event handler. This is done once for all in the TEmbeddableForm. CloseForm event handler using the caFree action.

There's more...

Embedding a form into another TWinControl is not difficult and allows you to create flexible GUIs without using TPageControl and frames. For the end user, this multitabbed GUI is probably more familiar because all the modern browsers use it, and probably your user already knows how to use a browser with different pages or screens opened. From the developer point of view, the multitabbed interface allows for much better programming patterns and practices. This technique can also be used for other scenarios where you have to embed one screen into another.

More flexible (and complex) solutions can be created involving the use of Observers, but in simple cases, this recipe's solution based on Windows Messaging is enough.

More information about the Observer design pattern can be found at http://sourcemaking.com/design patterns/observer/delphi.

Another interesting solution (that does not rely on Windows Messaging and so is also cross platform) may be based on the System.Messaging.TMessageManager class. More info about TMessageManager can be found at http://docwiki.embarcadero.com/Libraries/XE6/en/System.Messaging.TMessageManager.

The code in this recipe can be used with every component that uses TStringList to show items (TListBox, TComboBox, and so on) and can be adapted easily for other scenarios.

In the recipe code, you'll also find a nice way to show status messages generated by the embedded forms and a centralized way to show application hints in the status bar.

Manipulating JSON

JavaScript Object Notation (JSON) is a lightweight data-interchange format. As the reference site (http://www.json.org) says:

It is easy for humans to read and write. It is easy for machines to parse and generate.

It is based on a subset of the JavaScript programming language, but it is not limited to JavaScript in any way. Indeed, JSON is a text format that is completely language agnostic. These properties make JSON an ideal data-interchange language for many utilizations. In recent years, JSON has superseded XML in many applications, especially on data exchange and in general when the data size matters, because of its intrinsic conciseness and simplicity.

Getting ready

JSON provides the following five datatypes: string, number, object, array, Boolean, and null.

This simplicity is a plus when you have to read a JSON string into some kind of language-specific structures, because every modern language supports JSON datatypes as simple types, HashMap (in case of JSON object), or List (in case of JSON array). So, it makes sense that a data format that is interchangeable with programming languages is also based on these types and structures.

Since Version 2009, Delphi provides built-in support for JSON. The System. JSON. pas unit contains all JSON types with a nice object-oriented interface. In this recipe, we'll see how to generate, modify, and parse a JSON string.

How to do it...

- Create a new VCL application and drop three **TButton** and a **TMemo**. Align all
 the buttons as a toolbar at the top of the form and the memo to all the remaining
 form client area.
- 2. From left- to right-hand side, name the buttons as btnGenerateJSON, btnModifyJSON, and btnParseJSON.
- 3. We'll use static data as our data source. A simple matrix is enough for this recipe. Just after the start of the implementation section of the unit, write the following code:

4. The TMemo component is used to show our JSON and our data. To keep things clear, create on the form a public property called JSON and map its setter and getter to the Memol.Lines.Text property. Use the following code for this:

```
//...other form methods declaration
private
  procedure SetJSON(const Value: String);
  function GetJSON: String;
public
  property JSON: String read GetJSON write SetJSON;
end;
//...then in the implementation section
function TMainForm.GetJSON: String;
begin
  Result := Memo1.Lines.Text;
end;
procedure TMainForm.SetJSON(const Value: String);
begin
  Memo1.Lines.Text := Value;
end;
```

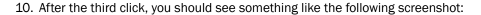
Now, create event handlers for each button and write the following code. Pay attention to the event names. The code is as follows:

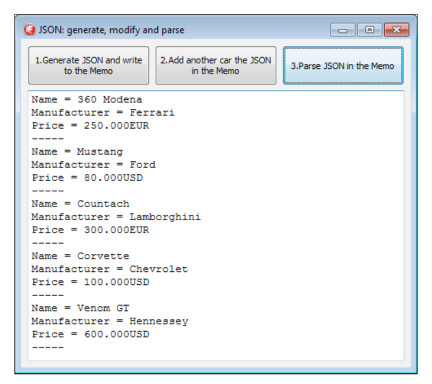
```
procedure TMainForm.btnGenerateJSONClick(Sender: TObject);
var
  i: Integer;
  JSONCars: TJSONArray;
  Car, Price: TJSONObject;
  JSONCars := TJSONArray.Create;
  try
    for i := Low(Cars) to High(Cars) do
    begin
      Car := TJSONObject.Create;
      JSONCars.AddElement(Car);
      Car.AddPair('manufacturer',
          Cars[i] [TCarInfo.Manufacturer]);
      Car.AddPair('name', Cars[i][TCarInfo.Name]);
      Price := TJSONObject.Create;
      Car.AddPair('price', Price);
      Price.AddPair('value',
         TJSONNumber.Create(
```

```
Cars[i] [TCarInfo.Price].ToInteger));
      Price.AddPair('currency',
         Cars[i] [TCarInfo.Currency]);
    end;
    JSON := JSONCars.ToString;
  finally
    JSONCars.Free;
  end;
end;
procedure TMainForm.btnModifyJSONClick(Sender: TObject);
var
  JSONCars: TJSONArray;
  Car, Price: TJSONObject;
  JSONCars := TJSONObject.ParseJSONValue(JSON)
                      as TJSONArray;
  try
    Car := TJSONObject.Create;
    JSONCars.AddElement(Car);
    Car.AddPair('manufacturer', 'Hennessey');
    Car.AddPair('name', 'Venom GT');
    Price := TJSONObject.Create;
    Car.AddPair('price', Price);
    Price.AddPair('value', TJSONNumber.Create(600000));
    Price.AddPair('currency', 'USD');
    JSON := JSONCars.ToString;
  finally
    JSONCars.Free;
  end;
end;
procedure TMainForm.btnParseJSONClick(Sender: TObject);
var
  JSONCars: TJSONArray;
  i: Integer;
  Car, JSONPrice: TJSONObject;
  CarPrice: Double;
  s, CarName, CarManufacturer, CarCurrencyType: string;
begin
  s := '';
  JSONCars := TJSONObject.ParseJSONValue(JSON)
         as TJSONArray;
```

```
if not Assigned(JSONCars) then
   raise Exception.Create('Not a valid JSON');
    for i := 0 to JSONCars.Size - 1 do
   begin
      Car := JSONCars.Get(i) as TJSONObject;
      CarName := Car.Get('name').JsonValue.Value;
      CarManufacturer := Car.Get('manufacturer')
         .JsonValue.Value;
      JSONPrice := Car.Get('price')
         .JsonValue as TJSONObject;
      CarPrice := (JSONPrice.Get('value').JsonValue
                      as TJSONNumber). AsDouble;
      CarCurrencyType := JSONPrice.Get('currency')
                            .JsonValue.Value;
      s := s + Format(
        'Name = %s' + sLineBreak +
        'Manufacturer = %s' + sLineBreak +
        'Price = %.0n%s' + sLineBreak +
        '----' + sLineBreak,
      [CarName, CarManufacturer,
      CarPrice, CarCurrencyType]);
    end;
   JSON := s;
  finally
   JSONCars.Free;
  end;
end;
```

- 6. Run the application by hitting F9 (or navigate to **Run | Run**).
- 7. Click on the **btnGenerateJSON** button, and you should see a JSON array and some JSON objects inside in the memo.
- 8. Click on the **btnModifyJSON** button and you should see one more JSON object inside the outer JSON array in the memo.
- 9. Click on the last button and you should see the same data as before, but in a normal text representation.





Text representation of the JSON data generated and modified

There's more...

Although not the fastest or the most standard compliant on the market (at the time of writing), it is important to know the JSON Delphi parser because other Delphi technologies such as DataSnap use it. Luckily, there are a lot of alternative JSON parsers for Delphi if you find you have trouble with the standard ones.

Other notable JSON parsers are as follows:

- ► Superobject (https://code.google.com/p/superobject/)
- ▶ The JSON Delphi library (http://sourceforge.net/projects/lkjson/)
- ► The one included in the Delphi Web Script library (https://code.google.com/p/dwscript/)

If your main concern is speed, then check the Delphi Web Script or the superobject parsers.



There are also a lot of serialization libraries that use JSON as a serialization format. In general, every parser has its own way to serialize an object to JSON. Find your favorite. For example, in the Serializing objects to JSON and back using RTTI recipe in Chapter 5, Putting Delphi on the Server, you will see an open source library containing a set of serialization helpers using the default Delphi JSON parser.

However, JSON is not the right tool for every interchange or data representation job. XML has been creating other technologies that can help if you need to search, transform, and validate your data in a declarative way. In JSON land, there is no such level of standardization apart from the format itself. However, over the years, there is an effort to include at least the XML Schema counterpart in JSON, and you can find more details at http://json-schema.org/.

Manipulating and transforming XML documents

XML stands for eXtensible Markup Language (http://en.wikipedia.org/wiki/XML) and is designed to represent, transport, and store hierarchical data in trees of nodes. You can use XML to communicate with different systems to store configuration files, complex entities, and so on. All of these use a standard and powerful format. Delphi has had good support for XML for more than a decade now.

Getting ready

All the basic XML-related activities can be summarized with the following points:

- Generating XML data
- Parsing XML data
- Parsing XML data and modifying it

In this recipe, we will see how to do all these activities.

How to do it...

- Create a new VCL application and drop three **TButton** and a **TMemo**. Align all the buttons as a toolbar at the top of the form and the memo to the remaining form client area.
- 2. From left- to right-hand side, name the buttons as btnGenerateXML, btnModifyXML, and btnParseXML.
- 3. The real work on the XML will be done by the TXMLDocument component. So, drop one instance of the form and set its DOMVendor property to ADOM XML v4.

4. We'll use static data as our data source. A simple matrix is enough for this recipe. Just after the implementation section of the unit, write the following code:

```
type
  TCarInfo = (
   Manufacturer = 1,
   Name = 2,
   Currency = 3,
   Price = 4);
var
  Cars: array [1 .. 4] of
         array [Manufacturer .. Price] of string = (
          (
            'Ferrari', '360 Modena', 'EUR', '250,000'
           ),
          (
            'Ford', 'Mustang', 'USD', '80,000'
          ),
            'Lamborghini', 'Countach', 'EUR', '300,000'
           ),
             'Chevrolet', 'Corvette', 'USD', '100,000'
          );
```

5. We will use a TMemo component to display the XML and the data. To keep things clear, create on the form a public property called XML and map its setter and getter methods to the Memol.Lines.Text property. Use the following code:

```
//...other form methods declaration
private
  procedure SetXML(const Value: String);
  function GetXML: String;
public
  property Xml: String read GetXML write SetXML;
end;
//...then in the implementation section
function TMainForm.GetXML: String;
begin
  Result := Memol.Lines.Text;
end;
procedure TMainForm.SetXML(const Value: String);
begin
  Memo1.Lines.Text := Value;
end;
```

6. Now, create event handlers for each button. For the **btnGenerateXML** button, write the following code:

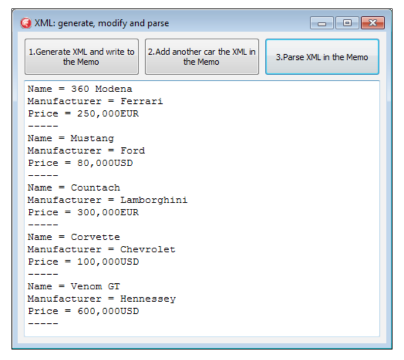
```
procedure TMainForm.btnGenerateXMLClick(Sender: TObject);
  RootNode, Car, CarPrice: IXMLNode;
  i: Integer;
  s: String;
begin
  XMLDocument1.Active := True;
  try
    XMLDocument1.Version := '1.0';
    RootNode := XMLDocument1.AddChild('cars');
    for i := Low(Cars) to High(Cars) do
    begin
      Car := XMLDocument1.CreateNode('car');
      Car.AddChild('manufacturer').Text :=
          Cars[i] [TCarInfo.Manufacturer];
      Car.AddChild('name').Text :=
          Cars[i] [TCarInfo.Name];
      CarPrice := Car.AddChild('price');
      CarPrice.Attributes['currency'] :=
         Cars[i] [TCarInfo.Currency];
      CarPrice.Text := Cars[i][TCarInfo.Price];
      RootNode.ChildNodes.Add(Car);
    end;
    XMLDocument1.SaveToXML(s);
    Xml := s;
  finally
    XMLDocument1.Active := False;
  end;
end;
```

7. Now we've to write the code to change the XML. In the btnModifyXML click event handler, write the following code:

```
procedure TMainForm.btnModifyXMLClick(Sender: TObject);
var
   Car, CarPrice: IXMLNode;
   s: string;
begin
   XMLDocument1.LoadFromXML(Xml);
   try
    Xml := '';
   Car := XMLDocument1.CreateNode('car');
   Car.AddChild('manufacturer').Text := 'Hennessey';
```

```
Car.AddChild('name').Text := 'Venom GT';
       CarPrice := Car.AddChild('price');
       CarPrice.Attributes['currency'] := 'USD';
       CarPrice.Text := '600,000';
       XMLDocument1.DocumentElement.ChildNodes.Add(Car);
       XMLDocument1.SaveToXML(s);
       Xml := s;
     finally
       XMLDocument1.Active := False;
     end:
   end;
8. Write the following code under the btnParseXML click event handler:
   procedure TMainForm.btnParseXMLClick(Sender: TObject);
     CarsList: IDOMNodeList;
     CurrNode: IDOMNode;
     childidx, i: Integer;
     CarName, CarManufacturer, CarPrice, CarCurrencyType: string;
   begin
     XMLDocument1.LoadFromXML(Xml);
     try
       Xml := '';
       CarsList := XMLDocument1.
            DOMDocument.getElementsByTagName('car');
       for i := 0 to CarsList.length - 1 do
       begin
         CarName := ''; CarManufacturer := '';
         CarPrice := ''; CarCurrencyType := '';
         for childidx := 0 to
            CarsList[i].ChildNodes.length - 1 do
           CurrNode := CarsList[i].ChildNodes[childidx];
           if CurrNode.nodeName.Equals('name') then
             CarName := CurrNode.firstChild.nodeValue;
           if CurrNode.nodeName.Equals('manufacturer') then
             CarManufacturer := CurrNode.firstChild.nodeValue;
           if CurrNode.nodeName.Equals('price') then
           begin
             CarPrice := CurrNode.firstChild.nodeValue;
             CarCurrencyType :=
               CurrNode.Attributes.
               getNamedItem('currency').nodeValue;
           end;
```

- 9. Run the application by hitting F9 (or navigate to **Run | Run**).
- 10. Click on the **btnGenerateXML** button and you should see some XML data in the memo.
- 11. Click on the **btnModifyXML** button and you should see some more XML in the memo.
- 12. Click on the last button and you should see the same data as before, but in normal text representation.
- 13. After the third click, you should see something like the following screenshot:



Text representation of the XML data generated and modified

How it works...

► The first button generates the XML representation of the data in our matrix. We've used some car information as sample data.



Note that the prices of the cars are not real.

▶ To create an XML, there are three fundamental TXMLDocument methods:

```
MMLNode := XMLDocument1.CreateNode('node');

XMLNode.AddChild('childnode');

XMLNode.Attributes['attrname'] := 'attrvalue';
```

- There are other very useful methods but these are the basics of XML generation.
- ► The **btnModifyXML** button loaded the XML into the memo and appended some other data (another car) to the list. Then, it updated the memo with the new updated XML. The following are the most important lines to note:

```
//Create a node without adding it to the DOM
Car := XMLDocument1.CreateNode('car');

//fill Car XMLNode... and finally add it to the DOM
//as child of the root node
XMLDocument1.DocumentElement.ChildNodes.Add(Car);
```

► The code under the btnParseXMLClick event handler allows you to read the data in the XML tree as simple text.

There's more...

There are many things to say about XML ecospace. There are XML engines that provide facilities to search data in an XML tree (XPath), validate an XML using another XML (XML Schema or DTD), transform an XML into another kind of format using another XML (XSLT), and for many others uses (http://en.wikipedia.org/wiki/List_of_XML_markup_languages). The good thing is that, just like XML itself, the DOM object is also standardized, so every library that is compliant to the standard has the same methods, from Delphi to JavaScript and from Python to C#.

TXMLDocument allows you to select the DOMVendor implementation. By default, there are three implementations available:

- ► **MSXML**: This is from Microsoft and implemented as a COM object. This supports XML transformations and is available only on Windows (so no Android, iOS, or Mac OS X).
- ▶ **ADOM XML**: This is an open source Delphi implementation and does not support transformations. This is available on all the supported Delphi platforms, so if you plan to write XML handling code on a mobile or Mac, this is the way to go.
- ➤ XSLT: This allows you to transform an XML into something else, using another XML as a stylesheet. The following function loads an XML and an XSLT from two string variables. Then, use the XSLT document to transform the XML document. The following code shows the details:

```
function Transform(XMLData: string; XSLT: string): WideString;
var
    XML: IXMLDocument;
    XSL: IXMLDocument;
begin
    XML := LoadXMLData(XMLData);
    XSL := LoadXMLData(XSLT);
    XML.DocumentElement.TransformNode(XSL.DocumentElement, Result)
end;
```

This function doesn't know about the output format because it is defined by the XSLT document. The result could be an XML, an HTML, a CSV, or a plain text, or whatever the XSLT defines, the code doesn't change.

XSLT can be really useful—go to http://www.w3schools.com/xsl/xsl_languages.asp for further details about the language.

I/O in the twenty-first century – knowing streams

Many of the I/O related activities handle streams of data. A stream is a sequence of data elements made available over time. According to Wikipedia:

A stream can be thought of as a conveyor belt that allows items to be processed one at a time rather than in large batches.

At the lowest level, all the streams are bytes, but using a high-level interface could obviously help the programmer to handle his data. This is the reason why a stream object usually has methods such as read, seek, write, and many more, just to make the handling of byte stream a bit simpler.

In this recipe, we'll see some streams utilization examples.

Getting ready

In the good old Pascal days, there was a set of functions to handle the I/O (AssignFile, Reset, Rewrite, CloseFile, and so on), now we've a bounce of classes. All Delphi streams inherit from TStream and can be used as an internal stream of one of the adapter classes (as adapter, I mean an implementation of the Adapter or Wrapper design pattern from the famous Gang of Four, Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides, Addison-Wesley Professional, book about design patterns).

There are 10 fundamental types of streams:

Class	Use
System.Classes.TBinaryWriter	This is a writer for binary data
System.Classes.TStreamWriter	This is a writer for characters to stream
System.Classes.TStringWriter	This is a writer for a string
System.Classes.TTextWriter	This is a writer for sequence of characters; it is an abstract class
System.Classes.TWriter	This writes component data to an associated stream
System.Classes.TReader	This reads component data from an associated stream
System.Classes.TStreamReader	This is a reader for a stream of characters
System.Classes.TStringReader	This is a reader for a string
System.Classes.TTextReader	This is a reader for sequence of characters; it is an abstract class
System.Classes.TBinaryReader	This is a reader for binary data

You can check the complete list and their intended use directly on the Embarcadero website at http://docwiki.embarcadero.com/RADStudio/XE6/en/Streams,_Reader_ and Writers.

As Joel Spolsky (http://www.joelonsoftware.com/articles/Unicode.html) says, "You can no longer pretend that plaintext is ASCII", so while we write streams, we've to pay attention to which encoding our text has and which encoding our counterpart is waiting for. One of the most frequent necessities is to efficiently read and write a text file using the correct encoding.

"The Single Most Important Fact About Encodings"

It does not make sense to have a string without knowing what encoding it uses. You can no longer stick your head in the sand and pretend that "plain" text is ASCII.

-Joel Spolsky

The point Joel is making is that the content of a string doesn't know about the type of character encoding it uses.

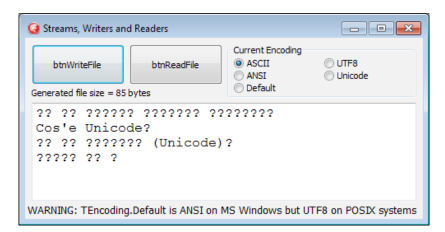
When you think about file handling, ask yourself: could this file become 10 MB? And 100 MB? 1 GB? How will my program behave in that case? Handling a file one line at time and not loading all the files contents in memory is usually a good insurance for these cases. A stream of data is a good way to do this kind of thing. In this recipe, we'll see the practical utilization of streams, stream writers, and streams readers.

How to do it...

The project is not complex, all the interesting stuff happens in the btnWriteFile and btnReadFile files.

To write the file, we use TStreamWriter. The TStreamWriter class (as its counterpart TStreamReader) is a wrapper for a TStream descendent and adds some useful high-level methods to write to the stream. There are a lot of overloaded methods (Write/WriteLine) to allow an easy writing to the underlying stream. However, you can access the underlying stream using the BaseStream property of the wrapper. Just after writing the file, the memo reloads the file using the same encoding used to write it and shows it. This is only a fast check for this recipe, you don't need the TMemo component at all in your real project. The btnReadFile file simply opens the file using a stream and passes the stream to a TStreamReader that, using the right encoding, reads the file one line at time.

Now, let's do some checks. Run the program and with the encoding set to **ASCII**, click on **btnWriteFile**. The memo will show garbage text, as shown in the following screenshot. This is because we are using the wrong encoding for the data we are writing in the file.



Garbage text written to the file using the wrong encoding. No one line of text is equal to the original one. It is necessary to know the encoding for the text before writing and reading it.

Now select **UTF8** from the RadioGroup and retry. Clicking on **btnWriteFile**, you will see the correct text in the memo. Try to change the **Current Encoding** setting using **ASCII** and click on **btnReadFile**. You will still get garbage text. Why? Because the file has been read with the wrong encoding. You have to know the encoding before safely reading the file contents. To read the text that we wrote, we have to use the very same encoding. Play with the other encodings to see different behaviors.

There's more...

Streams are very powerful and their uniform interface helps us to write portable and generic code. With the help of streams and polymorphism, we can write code that uses a TStream component to do some work without knowing which kind of stream it is!

Also, a lesser known possibility, if you ever write a program that needs to access to the good-old STD_INPUT, STD_OUTPUT, or STD_ERROR, you can use THandleStream to wrap these system handles to a nice TStream interface with the following code:

```
program StdInputOutputError;
//the following directive instructs the compiler to create a
//console application and not a GUI one, which is the default.
{$APPTYPE CONSOLE}
uses
  System.Classes, // required for Stream classes
  Winapi.Windows; // required to have access to the STD_* handles
var
  StdInput: TStreamReader;
  StdOutput, StrError: TStreamWriter;
begin
  StdInput := TStreamReader.Create(
               THandleStream.Create(STD INPUT HANDLE));
  StdInput.OwnStream;
  StdOutput := TStreamWriter.Create(
                THandleStream.Create(STD_OUTPUT_HANDLE));
  StdOutput.OwnStream;
  StdError := TStreamWriter.Create(
               THandleStream.Create(STD_ERROR_HANDLE));
  StdError.OwnStream;
  { HERE WE CAN USE OURS STREAMS }
  // Let's copy a line of text from STD IN to STD OUT
  StdOutput.writeln(StdInput.ReadLine);
  { END - HERE WE CAN USE OURS STREAMS }
  StdError.Free;
  StdOutput.Free;
  StdInput.Free;
end.
```



Moreover, when you work with file-related streams, the TFile class (contained in System. IOUtils.pas) is very useful, and it has some helper methods to write shorter and more readable code.

Putting your VCL application in the tray

Some applications are designed to be always in the Windows tray bar. For almost all their running time, the user knows where that particular application is in the tray. Think about antivirus, custom audio processors, and video management tools provided by hardware vendors and many other things. Instead, some other applications need to go in the tray only when a long operation is running and the user should otherwise attend in front of a boring please wait animation. In these cases, users will be very happy if our application is not blocked and lets them do some other things. Then, a not intrusive notification will bring up an alert if some thing interesting happens. Think about heavy queries, statistics, heavy report generation, file upload or download, or huge data import or export. Think for a second: what if Google Chrome showed one modal dialog with a message **Please wait, while this 2 GB file is downloading...** stopping you to navigate to other pages? Crazy! Many applications could potentially behave like this.

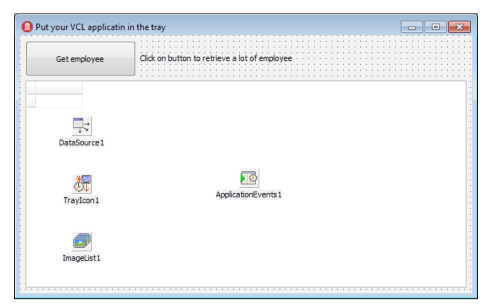
In such cases, the users knows that they have to wait, but the application should be so "polite" as to let them do other things. Usually, programmers think that their software is the only reason the user bought a computer. Very often, this is not the case. So, let's find a way to do the right thing at the right moment.

Getting ready

This recipe is about creating a good Windows citizen application. Let's say our application allows us to execute a huge search in a database. When the user starts this long operation, the application UI remains usable. During the request execution, the user can decide to wait in front of the form or minimize it to the taskbar. If the user minimizes the application window, it also goes on the tray bar and when the operation finishes and it will alert the user with a nonintrusive message.

How to do it...

Create a new VCL application and drop on it a TButton, a TLabel, a TTraylcon, a TApplicationEvents, a TImagelist, a TDataSource, and a TDBGrid component.
Connect the TDBGrid to the TDataSource. Leave the default component names (I'll refer to the components using their default names). Use the disposition and the captions to make the form similar to the following screenshot:



The form and its components as they should look

- 2. In the implementation section of the unit, add the following units:
 - AnonThread: Add this unit to the project (this is located under C:\Users\Public\Documents\Embarcadero\Studio\14.0\Samples\Object Pascal\RTL\CrossPlatform Utils on my machine). You can avoid adding this unit in the project and add the path to the IDE library path by navigating to Tools | Options and then clicking on Delphi Options | Library.
 - RandomUtilsU: Add this unit to the project (this is located under the Commons folder of the recipes).
 - $\mbox{\tt u}$ FireDAC.Comp.Client: Add this unit in the implementation uses section of the form.
- 3. We'll start with the code that will actually do the heavy work. In the Button1. OnClick method, put this code:

```
procedure TMainForm.Button1Click(Sender: TObject);
var
    I: Integer;
    ds: TDataSet;
begin
    Button1.Enabled := False;

if Assigned(DataSource1.DataSet) then
begin
    ds := DataSource1.DataSet;
```

```
DataSource1.DataSet := nil;
 RemoveComponent(ds);
 FreeAndNil(ds);
end;
Label1.Caption := 'Data retrieving... may take a while';
TAnonymousThread<TFDMemTable>.Create(
  function: TFDMemTable
 var
   MemTable: TFDMemTable;
    I: Integer;
 begin
   Result := nil;
    MemTable := TFDMemTable.Create(nil);
     MemTable.FieldDefs.Add('EmpNo', ftInteger);
     MemTable.FieldDefs.Add('FirstName', ftString, 30);
     MemTable.FieldDefs.Add('LastName', ftString, 30);
     MemTable.FieldDefs.Add('DOB', ftDate);
     MemTable.CreateDataSet;
      for I := 1 to 400 do
     begin
        MemTable.AppendRecord([
          1000 + Random(9000),
          GetRndFirstName,
          GetRndLastName,
          EncodeDate(1970, 1, 1) + Random(10000)
          ]);
      end;
     MemTable.First;
      //just mimic a slow operation
     TThread.Sleep(2*60*1000);
     Result := MemTable;
    except
     FreeAndNil(MemTable);
     raise;
    end;
 end,
 procedure(MemTable: TFDMemTable)
 begin
    InsertComponent(MemTable);
    DataSource1.DataSet := MemTable;
    Button1.Enabled := True;
    Label1.Caption :=
```

4. Now, create the following event handler for the Tray1.OnBalloonClick method and connect it to the Tra1.OnDoubleClick event handler:

- 5. In the next step, the two raw SetWindowPos calls will be less obscure, believe me.
- 6. Now, to keep things clear, we need the following two procedures. Create them as private methods of the form:

```
procedure TMainForm.ShowErrorBalloon(const Mess: String);
begin
   if TrayIcon1.Visible then
   begin
     TrayIcon1.IconIndex := 2;
     TrayIcon1.BalloonFlags := bfError;
     TrayIcon1.BalloonTitle := 'Errors occurred';
     TrayIcon1.BalloonHint := Label1.Caption;
     TrayIcon1.ShowBalloonHint;
   end;
end;
end;
procedure TMainForm.ShowSuccessBalloon(const Mess: String);
begin
   if TrayIcon1.Visible then
   begin
```

```
TrayIcon1.IconIndex := 0;
TrayIcon1.BalloonFlags := bfInfo;
TrayIcon1.BalloonTitle := 'Request terminated';
TrayIcon1.BalloonHint := Label1.Caption;
TrayIcon1.ShowBalloonHint;
end;
end;
```

7. Create one last event handler for the ApplicationEvents1.OnMinimize method:

```
procedure TMainForm.ApplicationEvents1Minimize(
    Sender: TObject);

begin
    TrayIcon1.Visible := True;
    TrayIcon1.BalloonTitle := 'Employee Manager';
    TrayIcon1.BalloonHint :=
        'Employee Manager is still running in the tray.' +
        sLineBreak +
        'Reactivate it with a double click on the tray icon';
    TrayIcon1.BalloonFlags := bfInfo;
    TrayIcon1.ShowBalloonHint;
    TrayIcon1.IconIndex := 0;
end;
```

- 8. Run the application by hitting F9 (or navigate to **Run | Run**).
- 9. Click on the **Get Employee** button and then minimize the application (note that as the GUI is responsive, you can resize, minimize, and maximize the form).
- 10. An icon is shown in the tray and shows a message about what the application is doing.
- 11. As soon as the data has been retrieved, a **Request terminated** message will pop up. Click on the balloon. The application will come to the front and you will see the data in the **TDBGrid**.
- 12. Try to repeat the procedure without minimizing the window. All is working as usual (this time without the tray messages) and the GUI is responsive.

How it works...

This recipe is a bit articulated. Let's start from the beginning.

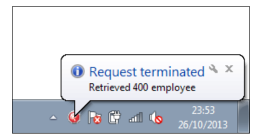
The actual code that executes the request uses a nice helper class provided by Embarcadero in the Samples folder of RADStudio (not officially supported, it is just an official sample). The TAnonymousThread<T> constructor is a class that simplifies the process of starting a thread and when the thread ends, this class updates the UI with data retrieved by the thread.

The TAnonymousThread<T> constructor (there are other overloads, but this the most used) expects three anonymous methods:

- ▶ function: T: This function is executed in the background thread context created internally (so you should avoid accessing the UI). Its Result value will be used after the thread execution.
- procedure (Value: T): This procedure is called after the thread is executed. Its input parameter is the result value of the first function. This procedure is executed in the context of the main thread, so it can update the UI safely. It is not called in the case of an exception raised by the first function.
- ▶ procedure (E: Exception): This procedure is called in the case of an exception during the thread execution and is executed in the context of the main thread, so it can update the UI safely. It is not called if there isn't an exception during thread execution.

The background thread (the first function passed to the TAnonymousThread<T> constructor) creates a memory table using the TFDMemTable component (we will talk about this component in the FireDAC-related section) and then that object is passed to the second anonymous method that adds it to the form's components using the InsertComponent() method and binds it to the **DBGrid** causing the data visualization.

When the data is ready in the grid, a call to the ShowSuccessBalloon() function shows a balloon message in the tray area, informing users that their data is finally available. If the user clicks on the balloon (or double-clicks on the tray icon), the application is restored. The balloon message is shown in the following screenshot:



The balloon message when the data are ready in DBGrid

If the user clicks on the balloon, the form is restored. However, since Windows XP (with some variation in subsequent versions), the system restricts which processes can set the foreground window. An application cannot force a window to the foreground while the user is working with another window. The calls to SetWindowPos are needed to bring the form to the front.



In the included code, there is also another version of the recipe (20_VCLAppFlashNotification) that uses the most recent flash on the taskbar to alert the user. Consider this approach when you want to implement an application that, when minimized, has to alert the user in some way. The tray area may become rapidly crowded with icons. So consider to flash your icons in the taskbar instead.

The other code is required to correctly handle the memory ownership of the TFDMemTable instance.

There's more...

The use of a tray icon is a well-known pattern in Windows development. However, the concept of *I'll go into the background for a while, if you want, and I'll show you the notification as soon something happens* is used very often on Android, iOS, and Mac OS X. In fact, some part of this recipe code is reusable also on Mac OS X, iOS, and Android. Obviously, using the right system to alert the user when the background thread finishes (for example, on a mobile platform) execution should use the notification bar. The thread handling of this recipe works on every platform supported by Delphi.

Creating a Windows service

Some kind of application needs to be running H24. Usually, these are network servers or data transfer / monitoring applications. In these cases, you probably start with a normal GUI or console application; however, when the systems are to be used in production, you face a lot of problems related to the Windows session termination, reboots, user rights, and other issues related to the server environment.

Getting ready

The way to go, in the previous scenario, is to develop a Windows service. In this recipe, we'll see how to write a good Windows service scaffold and this can be the skeleton for many other services, so feel free to use this code as a template to create all services that you will need.

How to do it...

The project has been created starting from the default project template accessible from **File | New | Other | Delphi Projects | Service Application** and then has been integrated with a set of functionalities to make it real.

All the low-level interfacing with **Windows Service Manager** is done by the TService class. In the ServiceU.pas component, there is the actual descendant of TService that represents the Windows service we are implementing. Its event handlers are used to communicate with the operating system.

Usually, a service needs to respond to the Windows ServiceController commands independently of what it is doing, so we need a background thread to do the actual work, while the TService.OnExecute event should not do any real work (this is not a must, but usually is the way to go). The unit named WorkerThreadU.pas contains the thread and the main service needed to hold a reference to the instance of this thread.

The background thread starts when the service is started (the OnStart event) and stops when the service is stopped (the OnStop event). The OnExecute event waits and handles the ServiceController commands but doesn't do any actual functional work. This is done using the ServiceThread.ProcessRequests(false); event in a while loop.

Usually, the OnExecute event handler looks like the following:

```
procedure TSampleService.ServiceExecute(Sender: TService);
begin
   while not Terminated do
   begin
     ServiceThread.ProcessRequests(false);
     TThread.Sleep(1000);
end;
end;
```

The waiting time of 1000 milliseconds is not a must, but consider that the wait time should be not too high because the service needs to be responsive to the Windows service controller messages, and not too low because, otherwise, the thread context switch may waste resources.

The background thread writes a line in a logfile once a second. While it is in a Paused state, the service stops writing. When the service continues, the thread will restart writing the log line. In the service event handlers, there is a logic to implement this change of state:

```
procedure TSampleService.ServiceContinue(Sender: TService;
    var Continued: Boolean);
begin
    FWorkerThread.Continue;
    Continued := True;
end;

procedure TSampleService.ServicePause(Sender: TService;
    var Paused: Boolean);
begin
    FWorkerThread.Pause;
    Paused := True;
end;
```

In the thread, there is the actual logic to implement the Paused state and in this case, it is fairly simple; we've to pause the writing of the logfile.

Here's an extract:

The boolean instance variable FPaused can be considered as a thread safe for this use.

Delphi services don't have a default description under **Windows Service Manager**. If we want to give a description, we have to write a specific key in the Windows registry. Usually, this is done in the AfterInstall event. In our service, write the following code in the AfterInstall event handler:

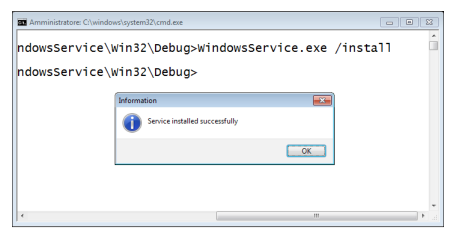
```
procedure TSampleService.ServiceAfterInstall(
   Sender: TService);
var
   Reg: TRegistry; //declared in System.Win.Registry;
   Reg := TRegistry.Create(KEY_READ or KEY_WRITE);
  try
       Reg.RootKey := HKEY_LOCAL_MACHINE;
       if Reg.OpenKey(
         '\SYSTEM\CurrentControlSet\Services\' + name,
         False {do not create if not exists}) then
    begin
         Reg.WriteString('Description',
        'My Fantastic Windows Service');
      Reg.CloseKey;
    end;
  finally
       Reg.Free;
  end;
end;
```

It is not necessary to delete this key in the AfterUnInstall event because Windows deletes all the keys related to the service (under HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\<MyServiceName>) when it is actually uninstalled.

Let's try an installation. Build the project, open the Windows command prompt, and go to the folder where the project has been built and run this command:

C:\<ExeProjectPath>\WindowsService.exe /install

If all is okay, you should see this message:



The service installation is okay

Now, you can check in the **Windows Services Console**. You should find the service installed. Click on **Start**, wait for the confirmation, and the service should start to write its logfile.

Play with **Pause**, **Continue**, and check the file activity.

service is writing. I suggest using a Unix tail clone for Windows. There are many free choices. Here are some links:



http://sourceforge.net/projects/tailforwin32/

Some text editors could have problem with opening the logfile while the

- http://ophilipp.free.fr/op tail.htm
- http://www.baremetalsoft.com/baretail/

There's more...

Windows services are very powerful. Using the abstractions that Delphi provides, you can also create an application that can act as a normal GUI application or as a Windows service after reading a parameter on the command line.

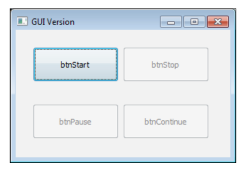
In the recipe folder, there is another recipe called 20 WindowsServiceOrGUI.

This application can be used as a normal Windows service using the normal command-line switches used so far, but if launched with /GUI, it acts as a GUI application and can use the same application code (not TService). In our example, the GUI version uses the same worker thread as the service version. This can be very useful for debugging purposes.

Run the application with the following command:

C:\<ExeProjectPath>\WindowsServiceOrGUI.exe /GUI

You will get a GUI version of the service, as shown in the following screenshot:



The GUI version of the Windows service

Using the TService.LogMessage method

If something happens during the execution of your service which you want to log and you want to log into the system logger, you can use the LogMessage method to save a message, which can be viewed later using Windows built-in event viewer.

You can call the LogMessage method using appropriate logging type:

If you check the event in **Event Viewer**, you will find a lot of garbage text that complains about the lack of description for the event.

If you really want to use **Event Viewer** to view your log messages (when I can, I use a text logfile and don't care about **Event Viewer**, but there are scenarios where **Event Viewer** log is needed), you have to use the **Microsoft Message Compiler**.

The Microsoft Message Compiler is a tool able to compile a file of messages in a set of RC files. Then those files must be compiled by a resource compiler and linked to your executable.

More information about message compiler and steps needed to provide the needed description for the log event can be found at the following link:

http://www.codeproject.com/Articles/4166/Using-MC-exe-message-resources-and-the-NT-event-lo

Associating a file extension with your application on Windows

In some cases, your fantastic application needs to be opened with just a *double-click* on a file with an extension associated with it. This is the case with MS Word, MS Excel, and many other well-known pieces of software. If you have a file generated with a program, double-click on the file and the program that generated the file will bring up pointing to that file. So, if you click on a mywordfile.docx file, MS Word will be opened and the mywordfile.docx file's content will be shown. This is what we'd like to do in this recipe. The association can be useful also when you have multiple configurations for a program. Double-click on the ConfigurationXYZ.myext file and the program will start using that configuration.

Getting ready

The hard work is done by the operating system itself. We have to instruct Windows to provide the following information:

- ▶ The file extension to associate
- The description of file type (this will be shown by Windows Explorer describing the file type)
- ► The default icon for the file type (in this recipe, we'll use the application icon itself, but it is not mandatory)
- The application that we want to associate

Let's start!

How to do it...

- Create a new VCL application and drop two **TButton** components and a **TMemo** component. Align all the buttons as a toolbar at the top of the form and the memo to all the remaining form client area.
- 2. The button on the left-hand side will be used to register a file type while the button on the right-hand side will be used to unregister the association (cleaning the registry).
- 3. We have to handle some MS Windows-specific features, so we need some Windows-related units. Under the implementation section of the unit, write this use clause:

```
uses System. Win. registry, Winapi. shlobj, System. IOUtils;
```

4. In the implementation section, we need two procedures to do the real work; so just after the uses clause, put this code:

```
procedure UnregisterFileType(
   FileExt: String;
   OnlyForCurrentUser: boolean = true);
var
  R: TRegistry;
begin
  R := TRegistry.Create;
  try
    if OnlyForCurrentUser then
      R.RootKey := HKEY_CURRENT_USER
      R.RootKey := HKEY_LOCAL_MACHINE;
    R.DeleteKey('\Software\Classes\.' + FileExt);
    R.DeleteKey('\Software\Classes\' + FileExt + 'File');
  finally
    R.Free;
  SHChangeNotify(SHCNE ASSOCCHANGED, SHCNF IDLIST, 0, 0);
end;
procedure RegisterFileType(
   FileExt: String;
   FileTypeDescription: String;
   ICONResourceFileFullPath: String;
   ApplicationFullPath: String;
   OnlyForCurrentUser: boolean = true);
  R: TRegistry;
begin
```

```
R := TRegistry.Create;
try
  if OnlyForCurrentUser then
    R.RootKey := HKEY CURRENT USER
    R.RootKey := HKEY_LOCAL_MACHINE;
  if R.OpenKey('\Software\Classes\.' + FileExt,
       true) then begin
    R.WriteString('', FileExt + 'File');
    if R.OpenKey('\Software\Classes\' + FileExt + 'File',
             true) then begin
     R.WriteString('', FileTypeDescription);
      if R.OpenKey('\Software\Classes\' +
       FileExt + 'File\DefaultIcon', true) then
     begin
        R.WriteString('', ICONResourceFileFullPath);
        if R.OpenKey('\Software\Classes\' +
             FileExt + 'File\shell\open\command',
              true) then
          R.WriteString('',
             ApplicationFullPath + ' "%1"');
      end;
    end;
  end;
finally
 R.Free;
end;
SHChangeNotify(SHCNE ASSOCCHANGED, SHCNF IDLIST, 0, 0);
```

5. These two procedures allows us to register (and unregister) a file type considering only the current user or all the machine users. Note that if you want to register the association for every user, write your data to the following location:

```
HKEY LOCAL MACHINE\Software\Classes
```

6. If you want to register the association for the current user only, write your data to the following location:

```
HKEY_CURRENT_USER\Software\Classes
```

7. On the newest Windows versions, you need admin rights to register a file type for all the machine users. The last line of the procedures tells Explorer (the MS Windows graphic interface) to refresh its setting to reflect the changes made to the file associations. As a result, for instance, the Explorer file list views will be updated.

8. We've almost finished. Change the left-hand side button name to btnRegister, the right-hand side button name to btnUnRegister, and put the following code on their onclick event handlers:

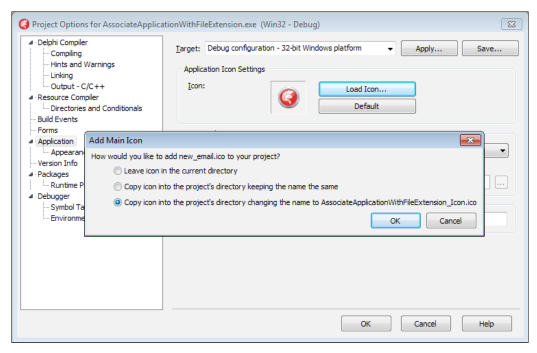
```
procedure TMainForm.btnRegisterClick(Sender: TObject);
begin
    RegisterFileType(
    'secret',
    'This file is a secret',
    Application.ExeName,
    Application.ExeName,
    true);
    ShowMessage('File type registered');
end;

procedure TMainForm.btnUnRegisterClick(Sender: TObject);
begin
    UnregisterFileType('secret', true);
    ShowMessage('File type unregistered');
end;
```

9. Now, when our application is invoked with a double-click, we'll get the file name as a parameter. It is possible to read a parameter passed by Windows Explorer (or command line) using the ParamStr(1) function. Create a FormCreate event handler using the following code:

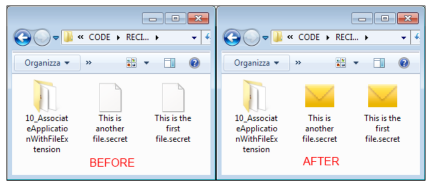
```
procedure TMainForm.FormCreate(Sender: TObject);
begin
  if TFile.Exists(ParamStr(1)) then
    Memol.Lines.LoadFromFile(ParamStr(1))
  else
  begin
    Memol.Lines.Text := 'No valid secret file type';
  end;
end;
```

10. Now the application should be complete. However, a nice integration with the operating system requires a nice icon as well. In the code, the associated file will get the same icon as the main program, so let's change our default icon by navigating to **Project | Options | Application** and choose a nice icon. Click on the **Load Icon** button, choose an ICO file, and then select the third item from the resultant dialog:



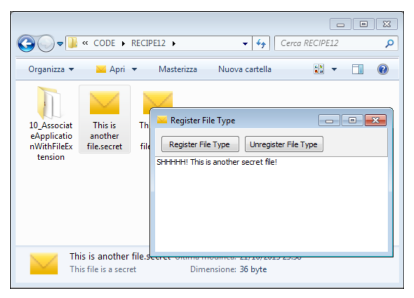
Changing the default application icon for our application

- 11. Now, create some text files with our registered .secret extension.
- 12. These files will appear with the default Windows icon, but in some seconds, they will have a brand new icon.
- 13. Run the application by hitting F9 (or navigate to Run | Run).
- 14. Click on the **btnRegister** button and close the application. Now the files get a new icon, as shown in the following screenshot:



The files in Windows Explorer before and after having registered the .secret extension

15. Now, with the application not running, double-click on the .secret file. Our program will be started by Windows itself, using the information stored in the registry about the .secret file, and we'll get this form (the text shown in the memo is the text contained into the file):



Our application, launched by the operating system, while showing the content of the file

There's more...

One application can register many file types. In some cases, I've used this technique to register some specific desktop database files to my application (FirebirdSQL Embedded database files or SQLite database files). So a double-click on such database file (registered with an application-specific extension) was actually a connection to that database.

2 Become a Delphi Language Ninja

In this chapter, we will cover the following recipes:

- ► Fun with anonymous methods using higher-order functions
- Writing enumerable types
- ▶ RTTI to the rescue configuring your class at runtime
- Duck typing using RTTI
- Creating helpers for your classes
- Checking strings with regular expressions

Introduction

This chapter explains some of the not-so-obvious features of the language and the RTL that every Delphi programmer should know. There are ready-to-use recipes that will be useful every day and have been selected over many others.

Fun with anonymous methods – using higher-order functions

Since Version 2009, the Delphi language (or better, its Object Pascal dialect) supports anonymous methods. What's an anonymous method? Not surprisingly, an anonymous method is a procedure or a function that does not have an associated name.

An anonymous method treats a block of code just like a *value* so that it can be assigned to a variable or used as a parameter to a method or returned by a function as its result value. In addition, an anonymous method can refer to variables and bind values to the variables in the context scope in which the anonymous method is defined. Anonymous methods are similar to closures defined in other languages such as JavaScript or C#. An anonymous method is declared as a reference to a method:

type

```
TFuncOfString = reference to function(S: String): String;
```

Anonymous methods (or anonymous functions) are convenient to pass as an argument to a higher-order function. What's a higher-order function?

Wikipedia gives the following explanation (http://en.wikipedia.org/wiki/Higher-order function):

In mathematics and computer science, a higher-order function (also functional form, functional, or functor) is a function that does at least one of the following:

- Takes one or more functions as an input
- Outputs a function

All other functions are first-order functions.

Getting ready

In this recipe, you'll see how to use Delphi's anonymous methods with some of the more popular and useful higher-order functions:

- ▶ Map: This is available in many functional programming languages. This takes as arguments a func function and a list of elements list, and returns a new list with func applied to each element of list.
- ▶ **Reduce**: This is also known as Fold. This requires a combining function, a starting point of a data structure, and possibly some default values to be used under certain conditions. The reduce function proceeds to combine elements of the data structure using the injected function.

This is used to do operations on a set of values to get only one result (or a smaller set of values) that represent the *reduction* of that initial data. For example, the values 1, 2, and 3 can be reduced to the single value 6 using criteria of SUM.

► **Filter**: This requires a data structure and a filter condition. This returns all the elements in the structure that match the filter condition.

How to do it...

For the HigherOrderFunctions.dproj project, the actual high-order functions are implemented in the HigherOrderFunctionsU.pas unit as generic class functions as shown here:

```
type
  HigherOrder = class sealed
    class function Map<T>(InputArray: TArray<T>;
       MapFunction: TFunc<T, T>): TArray<T>;
    class function Reduce<T: record>(InputArray: TArray<T>;
       ReduceFunction: TFunc<T, T, T>; InitValue: T): T;
    class function Filter<T>(InputArray: TArray<T>;
       FilterFunction: TFunc<T, boolean>): TArray<T>;
    end;
```

Let's analyze each of these functions.

The Map function requires a list of ${\tt T}$ parameters as its input data structure and an anonymous method that accepts and returns the same type of data ${\tt T}$. For each element of the input data structure, the MapFunction is called and another list of data is built to contain all its results.

This is the body of the Map function.

```
class function HigherOrder.Map<T>(InputArray: TArray<T>;
    MapFunction: TFunc<T, T>): TArray<T>;
var
    I: Integer;
begin
    SetLength(Result, length(InputArray));
    for I := 0 to length(InputArray) - 1 do
        Result[I] := MapFunction(InputArray[I]);
end;
```

The main form uses the Map function in the following way:

```
procedure TMainForm.btnMapCapitalizeClick(Sender: TObject);
var
    InputData, OutputData: TArray<string>;
begin
    //let's generate some sample data
    InputData := GetStringArrayOfData;

    //call the map function on an array of string
    OutputData := HigherOrder.Map<string>(
        InputData,
```

```
function(Item: String): String
begin
    //this is the "map" criteria that will be applied to each
    //item to capitalize the first word in the item
    Result := String(Item.Chars[0]).ToUpper + Item.Substring(1);
    end);

//fill the related listbox with the results
FillList(OutputData, lbMap.Items);
end;
```

The Reduce function requires a list of T as its input data structure and an anonymous method that accepts two parameters of type T and returns a value of type T. It can also be passed a DefaultFor each element of the input data structure, the ReduceFunction is called passing the intermediate result calculated so far and the current element of the list. After the last call, the result is returned to the caller function.

This is the body of the Map function:

```
class function HigherOrder.Reduce<T>(
    InputArray: TArray<T>;
    ReduceFunction: TFunc<T, T, T>; InitValue: T): T;
var
    I: T;
begin
    Result := InitValue;
    for I in InputArray do
    begin
        Result := ReduceFunction(Result, I);
    end;
end;
```

The main form uses the Reduce function in the following way:

```
end, 0);
lbReduce.Items.Add('SUM: ' + OutputData.ToString);
end;
```

The last implemented function is Filter. The Filter function requires a list of T as its input data structure and an anonymous method accepts a single parameter of type T and returns a Boolean value. This anonymous method represents the filter criteria that will be applied to the input data. For each element of the input data structure, the FilterFunction is called and if it returns true, then the current element will be in the returning list, but not otherwise. After the last call, the filtered list is returned to the caller function.

Here is the body of the Filter function:

```
class function HigherOrder.Filter<T>(InputArray: TArray<T>;
    FilterFunction: TFunc<T, boolean>): TArray<T>;
var
  I: Integer;
 List: TList<T>;
begin
 List := TList<T>.Create;
  try
    for I := 0 to length(InputArray) - 1 do
      if FilterFunction(InputArray[I]) then
        List.Add(InputArray[I]);
    Result := List.ToArray;
  finally
    List.Free;
  end;
end;
```

The main form uses the Filter function to filter only the even numbers. The code is as follows:

```
procedure TMainForm.btnFilterEvenClick(Sender: TObject);
var
    InputData, OutputData: TArray<Integer>;
begin
    InputData := GetIntArrayOfData;
    OutputData := HigherOrder.Filter<Integer>(InputData,
        function(Item: Integer): boolean
        begin
            Result := Item mod 2 = 0; //gets only the even numbers
        end);
    FillList(OutputData, lbFilter.Items);
end;
```

In the recipe's code, there are other utilization samples related to higher-order functions.

There's more...

Higher-order functions are a vast and interesting topic, so in this recipe we only scratched the surface. One of the main concepts is the abstraction of the internal loop over the data structure. Consider this: abstracting the concept of looping, you can implement looping any way you want, including implementing it in a way that scales nicely with extra hardware. A good sample of what can be done using functional programming is the parallel extension of the good OmniThreadLibrary (a nice library to simplify multithreading programming) written by Primož Gabrijelčič (http://www.thedelphigeek.com/). This is a simple code sample that executes a parallel function for defining the single iteration with an anonymous method and runs it using multiple threads:

```
Parallel.ForEach(1, 100000).Execute(
   procedure (Const elem: integer)
   begin
      //check if the current element is
      //a prime number (can be slow)
      if IsPrime(elem) then
            MyOutputList.Add(elem);
end);
```

Writing enumerable types

When the for..in loop was introduced in Delphi 2005, the concept of enumerable types was also introduced into the Delphi language.

As you know, there are some built-in enumerable types. However, you can create your own enumerable types using a very simple pattern.

To make your container enumerable, implement a single method called <code>GetEnumerator</code>, that must return a reference to an object, interface, or record, that implements the following three methods and one property (in the sample, the element to enumerate is <code>TFoo</code>):

```
function GetCurrent: TFoo;
function MoveNext: Boolean;
property Current: TFoo read GetCurrent;
```

There are a lot of samples related to standard enumerable types, so in this recipe you'll look at some not-so-common utilizations.

Getting ready

In this recipe, you'll see a file enumerable function as it exists in other, mostly dynamic, languages. The goal is to enumerate all the rows in a text file without actual opening, reading and closing the file, as shown in the following code:

```
var
  row: String;
begin
  for row in EachRows('...\...\myfile.txt') do
     WriteLn(row);
end;
```

Nice, isn't it? Let's start...

How to do it...

We have to create an enumerable function result. The function simply returns the actual enumerable type. This type is not freed automatically by the compiler so you've to use a value type or an interfaced type. For the sake of simplicity, let's code to return a record type:

```
function EachRows(const AFileName: String): TFileEnumerable;
begin
   Result := TFileEnumerable.Create(AFileName);
end;
```

The TFileEnumerable type is defined as follows:

```
type
  TFileEnumerable = record
 private
    FFileName: string;
  public
    constructor Create(AFileName: String);
    function GetEnumerator: TEnumerator<String>;
  end;
constructor TFileEnumerable.Create(AFileName: String);
begin
  FFileName := AFileName;
end:
function TFileEnumerable.GetEnumerator: TEnumerator<String>;
begin
  Result := TFileEnumerator.Create(FFileName);
end;
```

No logic here; this record is required only because you need a type that has a GetEnumerator method defined. This method is called automatically by the compiler when the type is used on the right side of the for..in loop.

An interesting thing happens in the TFileEnumerator type, the actual enumerator, declared in the implementation section of the unit. Remember, this object is automatically freed by the compiler because it is the return of the GetEnumerator call:

```
TFileEnumerator = class(TEnumerator<String>)
  private
    FCurrent: String;
    FFile: TStreamReader;
  protected
    constructor Create(AFileName: String);
    destructor Destroy; override;
    function DoGetCurrent: String; override;
    function DoMoveNext: Boolean; override;
  end;
{ TFileEnumerator }
constructor TFileEnumerator.Create(AFileName: String);
begin
  inherited Create;
  FFile := TFile.OpenText(AFileName);
end:
destructor TFileEnumerator.Destroy;
begin
  FFile.Free;
  inherited;
end;
function TFileEnumerator.DoGetCurrent: String;
begin
  Result := FCurrent;
end;
function TFileEnumerator.DoMoveNext: Boolean;
begin
  Result := not FFile.EndOfStream;
  if Result then
    FCurrent := FFile.ReadLine;
end;
```

The enumerator inherits from TEnumerator<String> because each row of the file is represented as a string. This class also gives a mechanism to implement the required methods.

The DoGetCurrent (called internally by the TEnumerator<T>.GetCurrent method) returns the current line.

The DoMoveNext method (called internally by the TEnumerator<T>. MoveNext method) returns true or false if there are more lines to read in the file or not. Remember that this method is called before the first call to the GetCurrent method. After the first call to the DoMoveNext method, FCurrent is properly set to the first row of the file.

The compiler generates a piece of code similar to the following pseudo code:

```
it = typetoenumerate.GetEnumerator;
while it.MoveNext do
begin
   S := it.Current;
   //do something useful with string S
end
it.free;
```

There's more...

Enumerable types are really powerful and help you to write less, and less error prone, code. There are some shortcuts to iterate over in-place data without even creating an actual container.

If you have a bounce or integers or if you want to create a not homogenous for loop over some kind of data type, you can use the new TArray<T> type as shown here:

```
for i in TArray<Integer>.Create(2, 4, 8, 16) do
    WriteLn(i);
//write 2 4 8 16
```

TArray<T> is a generic type, so the same works also for strings:

```
for s in TArray<String>.Create('Hello','Delphi','World') do
    WriteLn(s);
```

It can also be used for Plain Old Delphi Object (PODO) or controls:

```
for btn in TArray<TButton>.Create(btn1, btn31,btn2) do
  btn.Enabled := false
```

See also

http://docwiki.embarcadero.com/RADStudio/XE6/en/Declarations_ and_Statements#Iteration_Over_Containers_Using_For_statements: This Embarcadero documentation will provide a detailed introduction to enumerable types

RTTI to the rescue – configuring your class at runtime

Since Delphi 2010, the Delphi RTTI has been greatly expanded. Now it is comparable to what is called Reflection in other languages such as C# or Java. A much-improved RTTI can dramatically change the way you write, or even think about, your code and your architecture. Now, it is possible to write highly flexible code without too much effort.

Getting ready

What we want to do in this recipe is dynamically create a class looking for it by name among the classes that have been linked in the executable (or loaded from dynamic packages). The goal is to change the behavior of the program using only an external file without relying on a lot of parameters and complex configuration code; just create the right class. Wonderful!

Let's say you've developed a program to do orders. Your program allows only one-line orders, so you cannot buy different things in the same orders (this is a sample, man!). The form is shown in this screenshot:



The main form

There is a dataset field connected to each of the TDBEdit in the form. The **TOTAL** field is a calculated field and its value is calculated in the OnCalcFields dataset.

The calculation is simple: total = price * quantity * (1 - discount / 100)

The customer is happy and you are happy as well.

Now, a new big customer, the City Mall, want a customization, "If the total is greater than \$1000, apply another 10 percent discount." Ok, you can create the customized version easily. So far so good, but now you have two different versions to maintain.

Now, another customer, the Country Road Shop says, "If there are more than 10 pieces, the discount must be at least 50 percent." Another customer, Spark Industries, specifies, "Only at the weekend, all the calculated prices will be cut by 50 percent."

Argh! Four customers and four different version of your software to maintain because of customizations! You get the point; at the beginning things are simple, but when you start to customize something, complexity (and bugs) can arise. Let's fix this problem in this recipe.

How to do it...

The simple customization is easy. However, the difficulty comes in when you have to handle which customization you have to choose among those available. You can define some sort of parameters, sure, but your code will get a lot of if just to understand which calculation to apply. And, even worse, a change in one of your criteria could break something in another. Bad approach!

We can configure our software without if statements using RTTI. In this recipe, all the calculus engines are implemented in four different classes in four different units (you can also define all the criteria in only one unit, but it is not mandatory).

In the following table, there is a summary of the customers and the customizations implemented:

Customer	Unit/class name	Calculation criteria	
Default	CalculationCustomerDefaultU	Result := (Price *	
(no customization)	TCalculationCustomerDefault	Quantity) * (1 - Discount / 100);	
City Mall	CalculationCustomer_CityMall	Result := (Price *	
	TCalculationCustomer_CityMall	Quantity) * (1 - Discount / 100);	
		if Result > 1000 then	
		Result := Result * 0.90;	
Country Road Shop	CalculationCustomer_CountryRoad	<pre>if Quantity > 10 then</pre>	
	TCalculationCustomer_ CountryRoad	if Discount < 50	
		then	
		Discount := 50;	
		Result := (Price * Quantity) * (1 - Discount / 100);	

Customer	Unit/class name	Calculation criteria
Spark Industries	CalculationCustomer_Spark TCalculationCustomer_Spark	Result := (Price * Quantity) * (1 - Discount / 100);
		<pre>if DayOfTheWeek(Date) in [1, 7] then</pre>
		Result :=
		Result * 0.50;

When the program starts, it looks for a configuration file. In the first line of the file, there is a fully qualified class name (UnitName.ClassName) that implements the needed calculus criteria. That string is used to create the related class and the instance will be used to calculate the total price when needed. The interesting code is as follows:

```
procedure TMainForm.LoadCalculationEngine;
  TheClassName: string;
  CalcEngineType: TRttiType;
  CONFIG_FILENAME = '...\...\calculation.config.txt';
begin
  if not TFile.Exists(CONFIG FILENAME) then
    TheClassName := 'CalculationCustomerDefaultU.' +
    'TCalculationCustomerDefault'
  else
    TheClassName := TFile.ReadAllLines(CONFIG FILENAME)[0];
  CalcEngineType := FCTX.FindType(TheClassName.Trim);
  if not assigned(CalcEngineType) then
    raise Exception.CreateFmt('Class %s not found',
    [TheClassName]);
  if not CalcEngineType.GetMethod('Create').IsConstructor then
    raise Exception.CreateFmt('Cannot find Create in %s',
    [TheClassName]);
  FCalcEngineObj := CalcEngineType.GetMethod('Create').
  Invoke(CalcEngineType.AsInstance.MetaclassType, []).AsObject;
  FCalcEngineMethod := CalcEngineType.GetMethod('GetTotal');
  Label5.Caption := 'Current Calc Engine: ' + TheClassName;
end;
```

FCalcEngineObj is a TObject reference that holds your actual calculation engine, while FCalcEngineMethod is an RTTI object that keeps reference to the method to call when the calculus is needed.

Now in the dataset OnCalcFields event handler, there is this code:

```
procedure TMainForm.ClientDataSet1CalcFields(DataSet: TDataSet);
begin
ClientDataSet1TOTAL.Value :=
   FCalcEngineMethod.Invoke(FCalcEngineObj,
        [ClientDataSet1PRICE.Value,
        ClientDataSet1QUANTITY.Value,
        ClientDataSet1DISCOUNT.Value]).AsCurrency;
end;
```

Run the program and check which calculus engine is loaded. Then stop the program, open the configuration file, and write another <code>QualifiedClassName</code> choosing from all those available. Run the program. As you can see, the correct engine is selected and the customization is applied without changing the working code.

On writing the CalculationCustomer_Spark.TCalculationCustomer_Spark class in the file, you will get the following behavior:



The main form using the customized calculus engine specified in the configuration file

There's more...

RTTI is a really vast topic. There are endless possibilities to use it in smart ways.

Remember, however, that if the Delphi linker sees that your class is not used in the actual code (because it is used only in the RTTI calls), it could eliminate the class from the executable. So, to be sure that your class will be included in the final executable, write a (even useless) line of code referring to the class. In this recipe, I've included a line of code similar to the following one in every initialization section of the different calculus classes:

```
//. . other code before
initialization
```

```
//Linker will not remove the class from the final executable
//because now it is used somewhere

TCalculationCustomer_CityMall.ClassName;
end.
```

See also

http://docwiki.embarcadero.com/RADStudio/XE6/en/Working_with_ RTTI_Index: This documentation from Embarcadero gives more information about extended RTTI

Duck typing using RTTI

"When I see a bird that walks like a duck and swims like a duck and quacks like a duck, I call that bird a duck."

- James Whitcomb Riley

Clear, isn't it? What may not be so clear is that this approach can be used also in computer programming. Yes, even without an actual duck!

Getting started

Referring to Duck typing, Wikipedia gives the following explanation (http://en.wikipedia.org/wiki/Duck_typing):

In computer programming with object-oriented programming languages, duck typing is a style of typing in which an object's methods and properties determine the valid semantics, rather than its inheritance from a particular class or implementation of an explicit interface.

How can all these concepts be used in everyday programming? This is the question that this recipe aims to answer.

Let's say that you have a form and you want to inform the user that something bad happened, changing all the colorable components to clred. I don't know what the property Color means for any control that has that property, I only want to set all the properties named Color to clred. How can you achieve this? The naive approach could be to cycle the Components property, check whether the current control is a control that I know that has a Color property, and then cast that control reference to an actual TEdit (or TComboBox, TListBox, or whatever) reference and change the Color property to clred. However, what if tomorrow you need to color another kind of control as well? Or you have to change the Color property on TPanels but the Font. Color property on TEdits? You get the point, I think.

Using the naive approach can raise the complexity of your code. A programmer should hate complexity. More complexity means more time to handle and more time means more money to spend. As usual, the KISS approach is the best one: Keep It Simple, Stupid!

How to do it...

The code in this recipe allows you to write code like the following snippets.

In this snippet, the Color property of all controls in the form will be set to clRed. I don't know which kind of controls there are on the form, but if they have a property named Color, that property will be set to clRed:

```
Duck.Apply(Self, 'Color', clRed);
```

In this snippet, the Caption property of the controls in the array; if it exists, will be set to 'Hello There':

```
Duck.Apply(
   TArray<TObject>.Create(Button1, Button2, Edit1),
   'Caption',
   'Hello There');
```

The following code disables all the TDataSource on the form, preventing data editing:

```
Duck.Apply(Self, 'Enabled', False,
  function(Item: TObject): boolean
  begin
    Result := Item is TDataSource;
  end);
```

The following code sets the font name to Courier New for some controls:

This code works for every kind of control. If you change the $\mathtt{TButton}$ in $\mathtt{TSpeedButton}$, it continues to work. If you change a $\mathtt{TListBox}$ with a $\mathtt{TComboBox}$, the code still works. The concept is simple, if you have a property X then I'll set that property independent of the actual object type.

Let's see the code that actually does the job.

The main Duck class is a mere method container (this is because it doesn't start with the usual T, so it is not a real type) declared as shown in the following code:

```
type
  Duck = class sealed
    class procedure Apply(ArrayOf: TArray<TObject>;
```

```
PropName: string; PropValue: TValue;
AcceptFunction: TFunc<TObject, boolean> = nil); overload;
class procedure Apply(AContainer: TComponent;
    PropName: string; PropValue: TValue;
    AcceptFunction: TFunc<TObject, boolean> = nil); overload;
end;
```

Methods are very similar and the second one adds some helper to work with TComponents; the real job is done by the first one:

```
class procedure Duck.Apply(ArrayOf: TArray<TObject>;
PropName: string; PropValue: TValue;
   AcceptFunction: TFunc<TObject, boolean>);
var
  CTX: TRttiContext;
  Item, PropObj: TObject;
  RttiType: TRttiType;
  Prop: TRttiProperty;
  PropertyPath: TArray<string>;
  i: Integer;
begin
  CTX := TRttiContext.Create;
  try
    for Item in ArrayOf do
   begin
      if (not Assigned(AcceptFunction)) or
        (AcceptFunction(Item)) then
      begin
        RttiType := CTX.GetType(Item.ClassType);
        if Assigned(RttiType) then
        begin
          PropertyPath := PropName.Split(['.']);
          Prop := RttiType.GetProperty(PropertyPath[0]);
          if not Assigned(Prop) then
            Continue;
          PropObj := Item;
          if Prop.GetValue(PropObj).isObject then
            PropObj := Prop.GetValue(Item).AsObject;
            for i := 1 to Length(PropertyPath) - 1 do
            begin
              RttiType := CTX.GetType(PropObj.ClassType);
              Prop := RttiType.GetProperty(PropertyPath[i]);
              if not Assigned(Prop) then
                break;
```

This is not very simple, I know, but you can see all the pieces we've already talked about. Obviously, we use RTTI to get names and set values of the properties.

The main loop cycles over the array parameter and asks the AcceptFunction whether the object must be inspected or not. AcceptFunction is optional, so the value can be nil. In this case, all the objects are inspected. To allow syntax such as Font.Name, there is a small parser that splits the strings and walks through each piece to check whether there is a property with that name. If the last piece (or the only one) is found, then check whether that property is writable and if it is writable, set the property to the passed value. In this way, you can write code that walks through a complex object graph with a simple syntax:

```
Duck.Apply(TArray<TObject>.Create(
DataSource1, DataSource2, Button2), 'DataSet.Active', true);
```

There's more...

Duck typing is a very broad topic and allows you to do wonderful things with a few lines of code. In this recipe's code, there is a bonus project called <code>DuckTypingUsingRTTIExtended</code>. dproj that contains an advanced version of the base recipe. It uses a fluent interface and allows you to select the components that you want to change, and defines what type of change to do on those components; something similar to the following code snippets:

Set all the Caption property of the components on the form to On All Captions:

```
Duck(Self).All.SetProperty('Caption').ToValue('On All Captions');
```

Set all the Text properties to 'Hello There' for the components with the name starting with 'Edit' using an anonymous method as filter to select the components:

```
Duck(Self).Where(
function(C: TComponent): boolean
   begin
        Result := String(C.Name).StartsWith('Edit');
end)
.SetProperty('Text')
.ToValue('Hello There');
```

Set the Color property to clRed for all the TEdit components on the form. Use an anonymous method to define what to do on the components:

```
Duck(Self).Where(TEdit).Map(
procedure(C: TComponent)
   begin
    TEdit(C).Color := clRed;
end);
```

In the bonus project, there are more examples. Feel free to experiment and expand it.

Creating helpers for your classes

As you know (and if you don't know, you can read the documentation about it), a class helper is a type that can be associated to a class. When a class helper is associated with another class, all the methods and properties defined in the helper are also available in the other class and in its descendants. Helpers are a way to extend a class without using inheritance. However, it is not the same thing as inheritance. In other words, if the TFooHelper helper is in the same scope as TFoo, the compiler's resolution scope then becomes the original type (TFoo), plus the helper (TFooHelper). So, if the TFoo helper defines the DoSomething method and the helper of TFoo defines DoAnotherThing, when TFoo is used in the same scope as the TFooHelper, then the TFoo instances, and all its descendants, have also the DoAnotherThing method.

Getting ready

In this recipe, you'll see how to use class helpers to add iterators (or, a sort of) to the TDataSet class, so that any other TDataSet descendants—even from another vendor—automatically can support this kind of iterator. Moreover, you'll also add a SaveToCSV method so that any TDataSet can be saved in CSV with only one line of code.

How to do it...

For the DataSetClassHelpers.dproj project, let's start to talk about the simpler helper: the SaveToCSV method.

The current compiler implementation of class helpers allows only one helper active at a time. So if you need to add two or more helpers at the same time, you have to merge all the methods and properties in a single helper class. Your TDataSet helper is contained in the DataSetHelpersU.pas unit and is defined as follows:

```
TDataSetHelper = class helper for TDataSet
public
   procedure SaveToCSVFile(AFileName: String);
   function GetEnumerator: TDataSetEnumerator;
end;
```

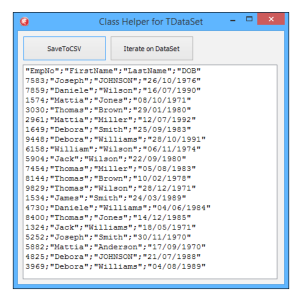
To use this helper with your TDataSet instances, you have to add the DataSetHelpersU unit in the uses clause of the unit where you want to use the helper. The helper adds the following features to all the TDataSet descendants:

Method name	Description
SaveToCSV	This allows any dataset to be saved as a CSV file. The first row contains all the fieldnames.
	All the string values are correctly quoted while the numeric values aren't. The resultant CSV file is compatible with MS Excel and can be opened directly with it.
GetEnumerator	This enables the dataset to be used as enumerable type in the forin loops. This removes the necessity to cycle the dataset using the usual while loop (so you cannot forget the DataSet.Next call at the end of the loop).
	The dataset is correctly cycled from the current position to the end, and for each record the for loop is executed.
	The enumerator item type is a wrapper type called TDSIterator able to access the individual values of the current record using a simplified interface.

To have an idea about what the helpers can do, check the following code:

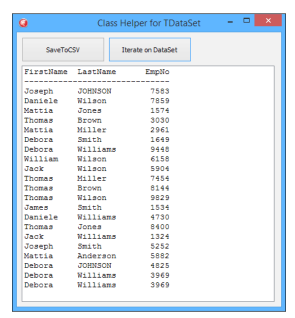
```
//all the interface section before
implementation
uses
  DataSetHelpersU; //add the TDataSet helper to the compiler scope
procedure TClassHelpersForm.btnSaveToCSVClick(Sender: TObject);
begin
//use the SaveToCSVFile helper method
  FDMemTable1.SaveToCSVFile('mydata.csv');
 ListBox1.Items.LoadFromFile('mydata.csv');
end;
procedure TClassHelpersForm.btnIterateClick(Sender: TObject);
  it: TDSIterator; //this is the enumerator item type
begin
  //setup the ListBox with some nice headers
  ListBox1.Clear;
 ListBox1.Items.Add(
    Format('%-10s %-10s %8s',
    ['FirstName', 'LastName', 'EmpNo']));
 ListBox1.Items.Add(StringOfChar('-', 30));
  //iterate the dataset in a for..in loop using the helper
  for it in FDMemTable1 do
 begin
    ListBox1.Items.Add(
      Format('%-10s %-10s %8d',
        it.Value['FirstName'].AsString, //using the default
        it.S['LastName'], //using the S[fieldname] for strings
        it.I['EmpNo']
                          //using the I[fieldname] for integers
      ]));
  end;
end;
```

Useful, isn't it? The following screenshot shows the the status of the demo application after the **SaveToCSV** button was clicked. The demo application is seen as running.



The form after the SaveToCSV button is clicked; the generated CSV is reloaded in the listbox to show its contents

The following screenshot shows the output of the dataset iteration using the helper:



The form after the Iterate on DataSet button is clicked; the iteration is used to show dataset data in the listbox.

Let's see the implementation details.

The SaveToCSV method has been implemented as shown here:

```
procedure TDataSetHelper.SaveToCSVFile(AFileName: String);
var
  Fields: TArray<string>;
 CSVWriter: TStreamWriter;
  I: Integer;
  CurrPos: TArray<Byte>;
begin
  //save the current dataset position
  CurrPos := Self.Bookmark;
  Self.DisableControls;
  try
  //create a TStreamWriter to write the CSV file
  CSVWriter := TStreamWriter.Create(AFileName);
    SetLength(Fields, Self.Fields.Count);
    for I := 0 to Self.Fields.Count - 1 do
   begin
      Fields[I] := Self.Fields[I].FieldName.QuotedString('"');
    end;
    //Write the headers line joining the fieldnames with a ";"
    CSVWriter.WriteLine(String.Join(';', Fields));
    //Cycle the dataset
    while not Self.Eof do
    begin
      for I := 0 to Self.Fields.Count - 1 do
      begin
        //DoubleQuote the string values
        case Self.Fields[I].DataType of
          ftInteger, ftWord, ftSmallint, ftShortInt,
       ftLargeint, ftBoolean, ftFloat, ftSingle:
              CSVWriter.Write(Self.Fields[I].AsString);
            end;
        else
          CSVWriter.Write(
            Self.Fields[I].AsString.QuotedString('"'));
        end;
```

```
//if at the last columns, newline, otherwise ";"
     if I < Self.FieldCount - 1 then</pre>
          CSVWriter.Write(';')
        else
          CSVWriter.WriteLine;
      end;
     Self.Next; //next record
    end;
  finally
   CSVWriter.Free;
  end;
 finally
   Self.EnableControl;
  end;
  //return to the position where the dataset was before
 if Self.BookmarkValid(CurrPos) then
   Self.Bookmark := CurrPos;
end;
```

The other helper is a bit more complex, but all the concepts have been already introduced in the *Writing enumerable types* recipe, so this should not be too complex to understand.

The method in the class helper simply returns TDataSetEnumerator by passing the current dataset to the constructor:

```
function TDataSetHelper.GetEnumerator: TDataSetEnumerator;
begin
   Result := TDataSetEnumerator.Create(Self);
end;
```

Now, some magic happens in the TDataSetEnumerator! Methods to access the current record are encapsulated in a TDSIterator instance. This class allows you to access the field values using a limited and simpler interface (compared to the TDataSet one).

Here's the declaration of the enumerator and the iterator:

```
protected
    //methods to override to support the for..in loop
 function DoGetCurrent: TDSIterator; override;
    function DoMoveNext: Boolean; override;
  end;
//This is the actual iterator
TDSIterator = class
 private
    FDataSet: TDataSet;
    function GetValue(const FieldName: String): TField;
    procedure SetDataSet(const Value: TDataSet);
    function GetValueAsString(const FieldName: String): String;
    function GetValueAsInteger(const FieldName: String): Integer;
  public
    constructor Create(ADataSet: TDataSet);
    //properties to access the current record
    //values using the fieldname
    property Value[const FieldName: String]: TField read GetValue;
    property S[const FieldName: String]: String
                  read GetValueAsString;
    property I[const FieldName: String]: Integer
                  read GetValueAsInteger;
  end;
```

The TDataSetEnumerator handles the mechanism needed by the enumerable type. However, instead of implementing all the needed methods directly (as you saw in the *Writing enumerable types* recipe), you've inherited from the TEnumerator<T>, so the code to implement is shorter and simpler. Here's the implementation:

```
{ TDataSetEnumerator }
constructor TDataSetEnumerator.Create(ADataSet: TDataSet);
begin
   inherited Create;
   FFirstTime := True;
   FDataSet := ADataSet;
   FDSIterator := TDSIterator.Create(ADataSet);
end;
destructor TDataSetEnumerator.Destroy;
begin
   FDSIterator.Free;
   inherited;
end;
```

```
function TDataSetEnumerator.DoGetCurrent: TDSIterator;
begin
    Result := FDSIterator;
end;

function TDataSetEnumerator.DoMoveNext: Boolean;
begin
    Result := not FDataSet.Eof;
    if Result then
    begin
        if not FFirstTime then
            FDataSet.Next;
        FFirstTime := False;
end;
end;
```

It is clear that the current record is encapsulated by a TDSIterator instance that uses the current dataset. This class is in charge to handle the real data access to the underlying dataset fields. Here's the implementation:

```
{ TDSIterator }
constructor TDSIterator.Create(ADataSet: TDataSet);
begin
  inherited Create;
  FDataSet := ADataSet;
end;
function TDSIterator.GetValue(const FieldName: String): TField;
  Result := FDataSet.FieldByName(FieldName);
end;
function TDSIterator.GetValueAsInteger(
const FieldName: String): Integer;
  Result := GetValue(FieldName).AsInteger;
end;
function TDSIterator.GetValueAsString(
const FieldName: String): String;
begin
  Result := GetValue(FieldName).AsString;
end;
```

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Let's summarize the relation between the three classes involved. The class helper adds a method GetEnumerator to the TDataSet instance, which returns the TDataSetEnumerator. The TDataSetEnumerator uses the underlying dataset to handle the enumerable mechanism. The current element returned by the DataSetEnumerator is a TDSIterator that encapsulates the dataset current position allowing the user code to iterate the dataset using the for..in loop.

There's more...

What we discussed for class helper is valid for record helpers as well. If you find the content of this chapter too difficult, you can refresh your understanding about the helpers by (re)reading (and trying it by yourself) the Class and record helpers section in the Embarcadero docwiki website (http://docwiki.embarcadero.com/RADStudio/XE6/en/Class_and_Record Helpers (Delphi)).

Usually, when I talk about class and record helpers during my live training, just before showing the samples, the attendees ask, "I understand the concepts, but in which cases should I use them?"

See also

Now, you have seen some nice use cases. However, if you need some others too, read this interesting thread on stack overflow at http://stackoverflow.com/questions/253399/what-are-good-uses-for-class-helpers.

Checking strings with regular expressions

A **regular expression** (**RegEx**) is a sequence of characters that forms a search pattern where some characters have a special meaning. It's mainly used to match patterns on strings. A simple case is something like this: check whether the string A matches the criteria defined in string B. Regular expressions follow a specific language to define the criteria. Regular expressions are not present only in Delphi. Many languages have a regular expression library in their standard built-in library. So, if you don't know what a regular expression is, you can read the general documentation at http://en.wikipedia.org/wiki/Regular_expression and then check the Delphi-specific built-in implementation at http://docwiki.embarcadero.com/RADStudio/XE6/en/Regular_Expressions.

With regular expressions, you'll need an external tool to test the most complex ones (just like you want to test a complex query using a database tool instead of change the SQL in your code over and over again). There are a lot of sites offering such types of tool. One of the most complete websites offering such tools is http://regex101.com.

Getting started

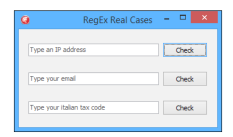
This recipe is a small complete project with specific objectives. It contains a list of checks that could be daunting to code from scratch but are trivial using regular expressions. Just one thing to remember: you always require a RegEx string and an input string for the checks, and the RegEx library gives back the result of the match. In this case, the result is true or false.

Here are some samples of very simple regular expressions with some input strings as a test. In the last column, you can see the result of the match. (RegEx can be used to perform smart string replace as well in order to find another string and so on, but the concept is the same as the check. You have only to call the right method, as <code>IsMatch</code>, <code>Split</code>, <code>Matches</code>, and so on, to give the right meaning to the RegEx.)

RegEx	RegEx description	Input string	Result
rocks	Contains rocks	delphi rocks	True
		rocks	True
		rocks of the mountain	False
^rocks	Starts with rocks	delphi rocks	False
		rocks of the mountain	True
^ [ABC] 3	Starts with A or B or C and	A3	True
	then there is a 3. Anything after the 3 matches	B3	True
		C33	True
		F3	False
		A2	False
^[ABC][01]\$	Starts with A or B or C and	AO	True
	then there is 0 or 1. Then the input ends. No more characters allowed.	A1	True
		A2	False
		B1	True
		AAO	False
		C3	False

How to do it...

The test application is shown in the following screenshot:



The RegEx recipe main form with some checks on it

Each button checks the value written to the edit at its left. The checks are not 100 percent foolproof for the sake of simplicity, and they don't test the real validity of the data inserted. They only check the format validity (for example, if the e-mail address is formally valid, the check returns true even if the address doesn't really exist).

Open the recipe project called RegEx.dproj in the IDE and show the code of the form.

In Delphi, the needed classes and records to work with regular expressions are contained in the <code>System.RegularExpressions.pas</code> unit and follow the standard of the regular expression as handled by the Perl language (one of the first languages that started to use RegEx). The unit is included in the implementation section of the form. I suggest putting all your validation code in a separated unit in some testable validator types. However, in this recipe, the validation code is in the form under the event handler (please, do not do this in your production software!).

Let's start from the IP check. Under the btnCheckIP click, you can see the following code:

```
procedure TRegExForm.btnCheckIPClick(Sender: TObject);
begin
  if TRegEx.IsMatch(EditIP.Text,
        '^[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\s') then
    ShowMessage('IPv4 address is valid')
  else
    ShowMessage('IPv4 address is not valid');
end;
```

The code is really simple, only the RegEx needs some more explanation. The regular expression checks a string that starts with 1, 2, or 3 numbers from 0 to 9 ($[0-9]\{1,3\}$), then expect a point. Consider that point character in the regex syntax means *any character*, so if you simply want to check a point, you have to remove this meaning escaping the character. This is because there is a \ before the point.

RegEx continues with the same pattern repeated four times (for the four octets contained in the IPv4 address). The last pattern doesn't expect a point.

Using the static $\mathtt{TRegEx.IsMatch}$ method, you can easily check whether a string matches with a RegEx.

The second check is about the e-mail address. The code used is shown as follows:

In this case, the RegEx is a little bit more complicated. The string must start with at least a letter from A to Z, with a number from O to 9, or with another of the admitted char (., _, %, +, -). The sign + after the square brackets stands for at least one of.... Then there should be a @ sign. After the @ sign, the RegEx checks for letters, numbers, dots, and the minus sign (the domain part of the address) and, as last checks, it looks for two, three, or four letters (.com, .it, .net, and so on). The RegEx syntax is case-sensitive, but an e-mail address validity check must be case-insensitive, so I've put the rolgnoreCase modifier on the IsMatch to make the RegEx case-insensitive ([A-Z] is considered as [A-Z/a-z]).

As you see, if you can read the RegEx syntax, you can easily understand what the RegEx checks. Obviously, there are really complex RegExes, so before you use them, be sure to be confident with what you are using.

The last button checks the Italian tax code. I also put this example because the criteria are not so complex and it is good to understand the RegEx flexibility.

In Italy, there is a tax code called **Codice Fiscale** that is assigned to all citizens when they reach a certain age. The criteria are the following:

- 3 letters
- 3 letters
- ▶ 2 numbers
- ▶ 1 letter

- ▶ 2 numbers
- ▶ 1 letter
- ▶ 3 numbers
- ▶ 1 letter

So, for instance, this is a formally valid Italian tax code: RSSMRA79S04H501V.

As you see, it is not complex; however, checking it using plain code Delphi can be boring and error prone. Let's build together the RegEx to check it.

Start with 6 letters:

```
^[A-Z]{6}
```

Then, two numbers:

```
^[A-Z]{6}[0-9]{2}
```

Then, one letter and two numbers:

```
^[A-Z]{6}[0-9]{2}[A-Z][0-9]{2}
```

Then, one letter, three numbers, and another one letter. Then, the code must terminate:

```
^[A-Z]{6}[0-9]{2}[A-Z][0-9]{2}[A-Z][0-9]{3}[A-Z]$
```

Now, the check is really simple:

After some exercises, you can master the RegEx syntax and you will find it really useful to check and manipulate strings and texts.

The following screenshot shows the sample application while it is checking a wrong e-mail address:



The RegEx sample application while is checking a not valid e-mail address

There's more...

RegEx can be used to do a lot of string-related tasks. You can match strings, search for strings into another string, split a string using a RegEx as separator, and so on.

Remember to check the Delphi documentation about the built-in RegEx engine syntax at http://docwiki.embarcadero.com/RADStudio/XE6/en/Regular Expressions.

Some nice RegEx samples (not Delphi-related) can be found at http://www.regular-expressions.info/examples.html.

As a bonus project, there is a RegEx tester called RegExTester.dproj in the attached code that helps you to exploit all the functionalities. Play with it and become a RegEx Ninja!

3

Going Cross Platform with FireMonkey

In this chapter, we will cover the following recipes:

- ▶ Giving a new appearance to the standard FireMonkey controls using styles
- Creating a styled TListBox
- Impressing your clients with animations
- Using master/details with LiveBindings
- ▶ Showing complex vector shapes using paths
- Using FireMonkey in a VCL application

Introduction

The FireMonkey FMX framework is the app development and runtime platform behind Delphi, C++Builder, and Appmethod. FireMonkey is the first native GPU-powered application platform. The IT world is becoming more multiplatform with each passing year. FireMonkey is a key technology for Embarcadero because it is designed to build multidevice, true native apps for Windows, Mac, Android, and iOS.

This chapter explains some of the great features of FireMonkey. What is exposed in these recipes will be useful on every platform supported by the framework. Some of the OS-related features may not be available everywhere, but the great part of the concepts are usable on MS Windows, Mac OS X, Android, and iOS. There are ready-to-use recipes that will be useful every day.

Giving a new appearance to the standard FireMonkey controls using styles

Since Version XE2, RAD Studio includes FireMonkey. FireMonkey is an amazing library. It is a really ambitious target for Embarcadero, but it's important for its long-term strategy. VCL is and will remain a Windows-only library, while FireMonkey has been designed to be completely OS and device independent. You can develop one application and compile it anywhere (if *anywhere* is contained in Windows, OS X, Android, and iOS; let's say that is a good part of *anywhere*).

Getting ready

One of the main features of FireMonkey is customization through styles. A styled component doesn't know how it will be rendered on the screen, but the style. Changing the style, you can change the aspect of the component without changing its code. The relation between the component code and style is similar to the relation between HTML and CSS, one is the content and another is the display. In terms of FireMonkey, the component code contains the actual functionalities that the component has, but the aspect is completely handled by the associated style. All the TStyledControl child classes support styles.

Let's say you have to create an application to find a holiday house for a travel agency. Your customer wants a nice-looking application to search for the dream house for their customers. Your graphic design department (if present) decided to create a semitransparent look-and-feel, as shown in the following screenshot, and you've to create such an interface. How to do that?

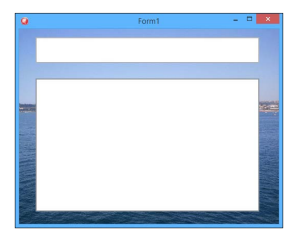


This is the UI we want

How to do it...

In this case, you require some step-by-step instructions, so here they are:

- Create a new FireMonkey desktop application (navigate to File | New | FireMonkey Desktop Application).
- 2. Drop a **Timage** component on the form. Set its **Align** property to **alClient**, and use the **MultiResBitmap** property and its property editor to load a nice-looking picture.
- 3. Set the **WrapMode** property to **iwFit** and resize the form to let the image cover the entire form.
- 4. Now, drop a **TEdit** component and a **TListBox** component over the **TImage** component. Name the **TEdit** component as EditSearch and the **TListBox** component as ListBoxHouses.
- 5. Set the **Scale** property of the **TEdit** and **TListBox** components to the following values:
 - □ Scale.X: 2
 - □ Scale.Y: 2
- 6. Your form should now look like this:



The form with the standard components



The actions to be performed by the users are very simple. They should write some search criteria in the **Edit** field and click on **Return**. Then, the listbox shows all the houses available for that criteria (with a "contains" search). In a real app, you require a database or a web service to query, but this is a sample so you'll use fake search criteria on fake data.

- 7. Add the RandomUtilsU.pas file from the Commons folder of the project and add it to the uses clause of the main form.
- 8. Create an OnKeyUp event handler for the **TEdit** component and write the following code inside it:

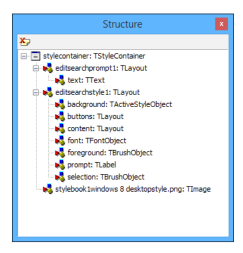
```
procedure TForm1.EditSearchKeyUp(Sender: TObject;
     var Key: Word; var KeyChar: Char; Shift: TShiftState);
var
  I: Integer;
  House: string;
  SearchText: string;
  if Key <> vkReturn then
    Exit;
  // this is a fake search...
  ListBoxHouses.Clear;
  SearchText := EditSearch.Text.ToUpper;
  //now, gets 50 random houses and match the criteria
  for I := 1 to 50 do
  begin
    House := GetRndHouse;
    if House.ToUpper.Contains(SearchText) then
      ListBoxHouses. Items. Add (House);
  if ListBoxHouses.Count > 0 then
    ListBoxHouses.ItemIndex := 0
    ListBoxHouses.Items.Add('<Sorry, no houses found>');
  ListBoxHouses.SetFocus;
end;
```

- 9. Run the application and try it to familiarize yourself with the behavior.
- 10. Now, you have a working application, but you still need to make it transparent. Let's start with the **FireMonkey Style Designer** (**FSD**).



Just to be clear, at the time of writing, the FireMonkey Style Designer is far to be perfect. It works, but it is not a pleasure to work with it. However, it does its job.

- 11. Right-click on the **TEdit** component. From the contextual menu, choose **Edit Custom Style** (general information about styles and the style editor can be found at http://docwiki.embarcadero.com/RADStudio/XE6/en/FireMonkey_
 Style_Designer and http://docwiki.embarcadero.com/RADStudio/XE6/en/Editing_a_FireMonkey_Style).
- 12. Delphi opens a new tab that contains the FSD. However, to work with it, you need the **Structure** pane to be visible as well (navigate to **View** | **Structure** or *Shift* + *Alt* + *F11*).
- 13. In the **Structure** pane, there are all the styles used by the **TEdit** control. You should see a **Structure** pane similar to the following screenshot:



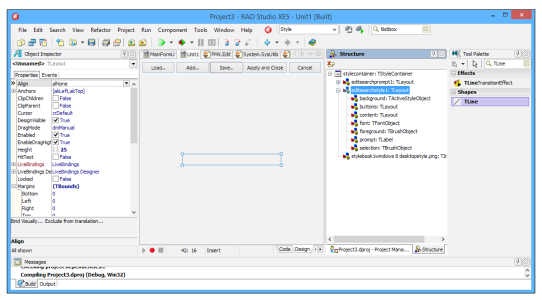
The Structure pane showing the default style for the TEdit control

- 14. In the **Structure** pane, open the **editsearchstyle1** node, select the **background** subnode, and go to the **Object Inspector**.
- 15. In the **Object Inspector** window, remove the content of the **SourceLookup** property.



The **background** part of the style is **TActiveStyleObject**. A **TActiveStyleObject** style is a style that is able to show a part of an image as default and another part of the same image when the component that uses it is active, checked, focused, mouse hovered, pressed, or selected. The image to use is in the **SourceLookup** property. Our **TEdit** component must be completely transparent in every state, so we removed the value of the **SourceLookup** property.

- 16. Now the **TEdit** component is completely invisible. Click on **Apply and Close** and run the application. As you can confirm, the edit works but it is completely transparent. Close the application.
- 17. When you opened the FSD for the first time, a **TStyleBook** component has been automatically dropped on the form and contains all your custom styles. Double-click on it and the style designer opens again.
- 18. The edit, as you saw, is transparent, but it is not usable at all. You need to see at least where to click and write. Let's add a small bottom line to the edit style, just like a small underline.
- 19. To perform the next step, you require the **Tool Palette** window and the **Structure** pane visible. Here is my preferred setup for this situation:



The Structure pane and the Tool Palette window are visible at the same time using the docking mechanism; you can also use the floating windows if you wish

- 20. Now, search for a **TLine** component in the **Tool Palette** window. Drag-and-drop the **TLine** component onto the **editsearchstyle1** node in the **Structure** pane. Yes, you have to drop a component from the **Tool Palette** window directly onto the **Structure** pane.
- 21. Now, select the **TLine** component in the **Structure** Pane (do not use the FSD to select the components, you have to use the **Structure** pane nodes). In the **Object Inspector**, set the following properties:

Align: alContents

HitTest: False

□ LineType: ItTop

- RotationAngle: 180
- Opacity: 0.6
- 22. Click on Apply and Close.
- 23. Run the application. Now, the text is underlined by a small black line that makes it easy to identify that the application is transparent. Stop the application.
- 24. Now, you've to work on the listbox; it is still 100 percent opaque.
- 25. Right-click on the **ListBoxHouses** option and click on **Edit Custom Style**.
- 26. In the **Structure** pane, there are some new styles related to the TListBox class. Select the **listboxhousesstyle1** option, open it, and select its child style, **background**.
- 27. In the **Object Inspector**, change the **Opacity** property of the **background** style to 0.6. Click on **Apply and Close**.
- 28. That's it! Run the application, write Calif in the **Edit** field and press **Return**. You should see a nice-looking application with a semitransparent user interface showing your dream houses in California (just like it was shown in the screenshot in the *Getting ready* section of this recipe). Are you amazed by the power of FireMonkey styles?

How it works...

The trick used in this recipe is simple. If you require a transparent UI, just identify which part of the style of each component is responsible to draw the background of the component. Then, put the **Opacity** setting to a level less than 1 (0.6 or 0.7 could be enough for most cases). Why not simply change the **Opacity** property of the component? Because if you change the **Opacity** property of the component, the whole component will be drawn with that opacity. However, you need only the background to be transparent; the inner text must be completely opaque. This is the reason why you changed the style and not the component property.

In the case of the **TEdit** component, you completely removed the painting when you removed the **SourceLookup** property from **TActiveStyleObject** that draws the background.

As a thumb rule, if you have to change the appearance of a control, check its properties. If the required customization is not possible using only the properties, then change the style.

There's more...

If you are new to FireMonkey styles, probably most concepts in this recipe must have been difficult to grasp. If so, check the official documentation on the Embarcadero DocWiki at the following URL:

http://docwiki.embarcadero.com/RADStudio/XE6/en/Customizing_FireMonkey Applications with Styles

Creating a styled TListBox

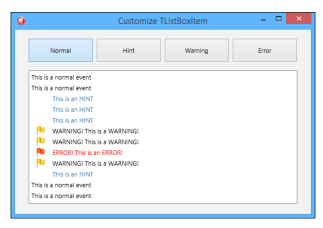
As you saw in the previous recipe, it is possible to style styled controls and completely change their appearance. While in the VCL, the **TListBox** control is a mere wrapper over the correspondent control in the MS Windows API; in FireMonkey, the **TListBox** component is a completely different beast. A **TListBox** component contains a list of TListBoxItem, and a **TListBox** item is a TStyledControl descendant. This means that every single item in a **TListBox** component can be styled! This feature opens a huge set of new possibilities regarding the use of the control.

Getting started

In this recipe, you'll see a set of styled TListBoxItem component that when added to **TListBox**, changes its appearance completely. Let's say you have a listbox containing a log of events that happened in a monitored remote system. Some events are simply informative, while other events can denote a malfunction. Different kinds of events are shown with different graphics in the listbox. Here are the events:

Туре	Appearance
Normal	This is the default option for TListBoxItem.
Hint	This has blue colored text on a white background. The text is left aligned but indented 40 pixels.
Warning	This has black colored text on a white background. There is a small yellow flag on the left-hand side.
Error	This has red colored text over a white background. There is a small red flag on the left.

What you require is shown in the following screenshot:



The listbox with some types of events logged

To achieve this result using VCL, you usually rely on owner drawing or some third-party controls. However, with FireMonkey, all these customizations are a matter of style, so are simpler, faster to implement, reusable, and more flexible.

How to do it...

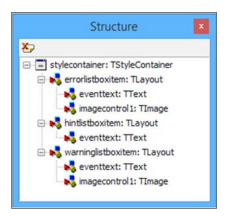
Let's start creating our stunning FireMonkey GUI:

- 1. Create a new FireMonkey desktop application.
- 2. Drop four **TButton** components, a **TListBox** component, and a **TStyleBook** component on the form.
- 3. Double-click on the **TStyleBook** component and open the style editor.
- 4. Show the **Structure** pane (navigate to **View** | **Structure** or press Shift + Alt + F11).
- 5. Drop three **TLayout** components to create three different styles.
- 6. Set the **StyleName** property of the three **TLayout** components as follows:
 - errorlistboxitem
 - hintlistboxitem
 - warninglistboxitem

The **StyleName** property allows you to reference to the style from your form, so we've created three new styles usable from the main form.

- 7. Drop in every **TLayout** a **TText** so that every **TLayout** contains a **TText**. Set the **TText**. Align property to alClient.
- 8. Set the **StyleName** property for each **TText** to **eventtext**. Pay attention; every **TText** has the same value in the **StyleName** property. This allows you to use the **StylesData** property independently of the applied style.
- 9. Now let's work on each style. Select the **hintlistboxitem** style from the **Structure** pane.
- Now, select the inner eventtext component (a TText component) and set its Color property to Blue and its Margins.Left property to 40.
- 11. Select the **warninglistboxitem** style from the **Structure** pane.
- 12. Now, drop a **Timage** component into the style at the same level of **TText**.
- 13. Set Timage.Align to alMostLeft.
- 14. Load a small 32 x 32 icon showing a small yellow flag in its **MultiResBitmap** property (some free icons are provided with the code of the book).
- 15. Set Tlmage.Width to 40.
- 16. Select the **errorlistboxitem** style from the **Structure** pane.
- 17. Set the **TText.Color** property to **claRed**.

- 18. Now, drop a **Timage** component into the style at the same level of **TText**.
- 19. Set Timage.Align to alMostLeft.
- 20. Load a small 32 x 32 icon showing a small red flag in its **MultiResBitmap** property.
- 21. Set Tlmage.Width to 40.
- 22. Now, your **Structure** pane should look like this:



- 23. Click on Apply and Close on the style designer toolbar.
- 24. Now, the **TStyleBook** component contains all the custom styles. However, currently those styles are not used. Let's use them.
- 25. Go to the form class declaration and add the following private method:

```
procedure TForm1.AddEvent(EventType, EventText: String);
var
  LBItem: TListBoxItem;
begin
 LBItem := TListBoxItem.Create(ListBox1);
 LBItem.Parent := ListBox1;
  if EventType.Equals('normal') then
 begin
    LBItem.Text := EventText;
  end
  else
 begin
    LBItem.StyleLookup := EventType + 'listboxitem';
    LBItem.StylesData['eventtext'] := EventText;
  ListBox1.AddObject(LBItem);
end;
```

26. Set the button names and captions to the following values:

```
btnNormal (Caption: Normal)
```

- btnHint (Caption: Hint)
- btnWarning (Caption: Warning)
- btnError (Caption: Error)
- 27. Create four event handlers, one for each **TButton** component, as shown in the following code:

```
procedure TForm1.btnNormalClick(Sender: TObject);
begin
   AddEvent('normal', 'This is a normal event');
end;

procedure TForm1.btnHintClick(Sender: TObject);
begin
   AddEvent('hint', 'This is an HINT');
end;

procedure TForm1.btnWarningClick(Sender: TObject);
begin
   AddEvent('warning', 'WARNING! This is a WARNING!');
end;

procedure TForm1.btnErrorClick(Sender: TObject);
begin
   AddEvent('error', 'ERROR! This is an ERROR!');
end;
```

28. Hit F9 (or go to **Run** | **Run**) and try to click on the buttons, and you should see something like the **Structure** pane shown earlier.

How it works...

By clicking on each the button, a new TListBoxItem is created (in the **AddEvent** method). Depending on the event type, the correct style is selected from the **TStyleBook** component. There is no need to directly refer to **TStyleBook**, FireMonkey looks for all the **TStyleBook** components currently visible. The **StyleLookup** property sets the style used for TListBoxItem, while the **StylesData** indexed property contains the values for every style component with **StyleName**. By setting StylesData['eventtext'], you are actually setting the **Text** property of the inner **TText** component.

There's more...

FireMonkey styles are really powerful. The not-so-perfect style designer makes working with styles a little bit harder, but once you grasp the foundation using FireMonkey, styles are addictive! Some links to go deeper with styles are as follows:

- http://docwiki.embarcadero.com/RADStudio/XE6/en/FireMonkey_ Style Designer
- http://docwiki.embarcadero.com/RADStudio/XE6/en/Customizing_ FireMonkey_Applications_with_Styles
- http://docwiki.embarcadero.com/RADStudio/XE6/en/Working_with_ Native_and_Custom_FireMonkey_Styles

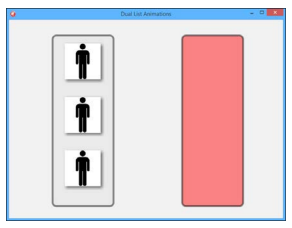
Impressing your clients with animations

Animations are a nice thing. A well-done animation, not too intrusive and with good visual information, can explain what is happening on the UI better than 1,000 words. In this recipe, you'll implement a dual list with the include<>exclude paradigm so that what is removed from one list is included in the other list and vice versa. You'll use FireMonkey animations.

FireMonkey animations are really simple to use. Some kinds of property types can be animated. Some of these types are color, bitmap, gradient, and floating point number. The most used animation engine is the **TFloatAnimation**. This is used to animate floating point values such as **Opacity**, **Position.X**, **Position.Y**, **Width**, **Height**, and many more.

How to do it...

What you want to create is shown in the following screenshot:



The dual list selection form

There are three images in the left-hand side gray list and zero images in the red list on the right-hand side. Clicking on an image; the clicked image will slide to the opposite list (gray to red or red to gray) using a nice animation. The steps to reproduce the images are as follows:

- 1. Create a new FireMonkey desktop application.
- 2. Drop two **TRectangle** components on the form. Align the first one on the left-hand side and the second one to the right-hand side, as shown in the screenshot in the *Getting ready* section of this recipe.
- 3. Set the properties of the left-hand side rectangle like this:

□ Fill.Color: #FFE0E0E0

Fill.Kind: bkSolid

Stroke.Thickness: 5

Opacity: 0.5XRadius: 10YRadius: 10

4. Set the properties of the right-hand side rectangle as follows:

□ Fill.Color: Red

□ Fill.Kind: bkSolid

Stroke.Thickness: 5

Opacity: 0.5XRadius: 10YRadius: 10

- 5. Now, drop three **Timage** components on the form and align them into the left-hand side **TRectangle**.
- 6. Load some kind of picture or icon into **Timages**. You can use the same images for each **Timage** (as I did) or different images for each **Timage**. It depends on what kind of information you want to transfer to your user.



In the included source code, you can find an image called ${\tt blackman.png}$ that is the one that I used.

- 7. Now, for each image, drop **TShadowEffect**. The effect must be owned by the **TImage** component so that in the **Structure** pane, the **TImage** component contains a subnode named **TShadowEffect**. Perform the same action for each **TImage**.
- 8. Now, set the **Distance** property to 5 for each **TShadowEffect**.

9. Our UI is created. Now you've to write some code. Use the same event handler for all the three **Timage** components. Let's create the event handler with a double-click on the **Timage1** component. Fill the event handler with this code:

```
procedure TDualListForm.Image1Click(Sender: TObject);
var
  Img: TImage;
const
  LEFT_LIMIT = 150; //must be inside the left rectangle
  RIGHT LIMIT = 500; //must be inside the right rectangle
  Img := (Sender as TImage);
  if Img.Tag = 0 then
  begin
    Img.Tag := 1;
    Img.AnimateFloat('Position.X',
         RIGHT LIMIT, 0.8,
         TAnimationType.atOut,
         TInterpolationType.itElastic)
  end
  else
  begin
    Img.Tag := 0;
    Img.AnimateFloat('Position.X',
         LEFT LIMIT, 0.8,
         TAnimationType.atOut,
         TInterpolationType.itElastic);
  end;
  Img.AnimateFloatDelay('Scale.X', 1.2, 0.2, 0.2);
  Img.AnimateFloatDelay('Scale.Y', 1.2, 0.2, 0.2);
  Img.AnimateFloatDelay('Scale.X', 1, 0.2, 1);
  Img.AnimateFloatDelay('Scale.Y', 1, 0.2, 1);
end;
```

- 10. In the preceding code, there are some values for LIMIT_LEFT and LIMIT_RIGHT. Adjust them with values that are good for your form and make them aligned with the rectangles. The objective is that when the image is clicked, it should start from the left-hand side rectangle and should move to the right-hand side rectangle. If the image is clicked a second time, it should return to the left-hand side (with the same animation). In a more complex scenario, it's better to calculate these values instead of putting them as fixed values.
- 11. As you can see, I've used the TImage. Tag property to keep track of the current position. It would be better to have an external data model to hold this kind of visual state instead of putting this information in the graphical components, but for this demo, it's okay.

- 12. Now, connect the same TImage1.OnClick event handler to TImage2.OnClick and TImage3.OnClick as well. In this way, you can centralize the behavior in a single event handler.
- 13. Run (navigate to **Run** | **Run** or press *F*9) and start clicking on the images.

How it works...

This recipe is very simple and is a good example of how animations can be used to gain not only visual wow effect (that probably may even disturb your user in some cases), but also some informative content.

The approach is simple: when the user clicks, communicate using animations that something happened and make it mime the real physical world. This is about the eBook reader applications on your smartphones. Is it strictly required to show a *Turning page animation* when you change page? No! However, it makes it clear to the user what is happening. Your animation should be used for the same goal.

There's more...

Some useful basic information about animations can be read on the Embarcadero DocWiki:

- ▶ http://docwiki.embarcadero.com/RADStudio/XE6/en/FireMonkey_ Animation Effects
- http://docwiki.embarcadero.com/RADStudio/XE6/en/Using_ FireMonkey_Animation_Effects

Using master/details with LiveBindings

When you have a customer with his/her orders or an invoice with his/her items, you have a **master/details** (**M/D**) relationship. In this recipe, you'll learn how to use the new LiveBindings technology to show an M/D relationship.

Getting started

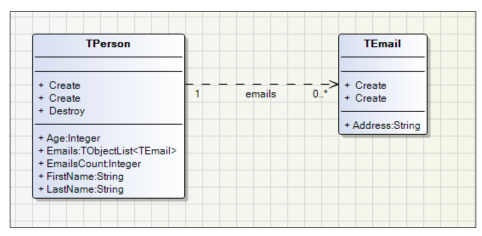
As explained in the Embarcadero wiki:

"LiveBindings is a data-binding feature supported by both the VCL and FireMonkey frameworks in RAD Studio. LiveBindings is an expression-based framework, which means it uses bindings expressions to bind objects to other objects or to dataset fields."

LiveBindings is a very nice technology and can be used in VCL applications also, but its main targets are FireMonkey applications. Indeed, it is the only way to do automatic data binding in the FireMonkey framework. If you don't know what LiveBindings is or what its strengths are, I suggest you stop here and read the article in the Embarcadero wiki at http://docwiki.embarcadero.com/RADStudio/XE6/en/LiveBindings in RAD Studio.

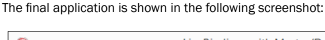
What we want to do in this recipe is create a simple but complete FireMonkey application that handles a sort-of M/D relationship. Usually, this kind of thing involves the use of some databases. In this case, however, we are abandoning the SQL-based approach (that uses two or more datasets) in favor of a purely object-oriented approach. In other words, you'll use a list of objects instead of a simple SQL query, and the relationships are child objects contained in the main object, not another query.

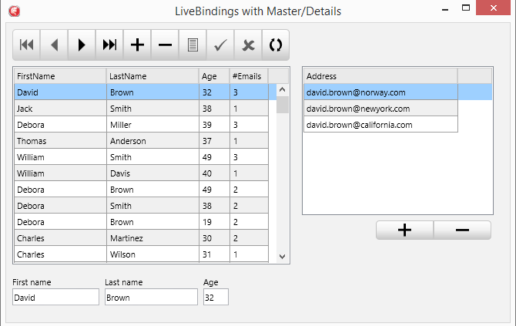
The simple UML class diagram generated by Delphi is shown here:



The UML class diagram for the recipe

The main list of objects contains the **TPerson** instances. Each **TPerson** instance, as shown in the preceding screenshot, contains a variable number of e-mails. So, the **TPerson** class has a property called **Emails** that is a list of **TEmail** instances. Instead of filtering all the e-mails and showing only the e-mails related to the selected person (as usually happens in the classic SQL programming), you'll show only the e-mails of that person, no filters are involved. The e-mails are already tied to the person. In this recipe, the difference between the TDataset approach and the object-oriented approach will be cleared.





The final aspect of the M/D application that is able to manage people and the related e-mails

How to do it...

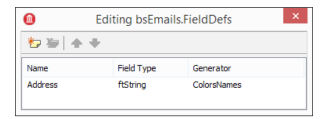
Let's start:

- 1. Create a new FireMonkey HD desktop application and name the main form as MainForm.
- 2. Drop two **TGrid** components on the form and name them grdPeople and grdEmails. Set both the AlternatingRowBackground properties to True for both the components.
- 3. Drop two **TProtypeBindSource** components in the form and name them bsPeople and bsEmails.

4. Double-clicking on **bsPeople** shows its field definitions. Using the **Add** (the first button from the left-hand side) button, add four fields as shown in the following screenshot:



- 5. Close the field definition of **bsPeople**.
- 6. Double-clicking on **bsEmails** shows its field definitions. Using the **Add** (the first button from the left-hand side) button, add the **Address** field as shown here:



- 7. Close the field definition of **bsEmails**.
- 8. Drop a **TBindNavigator** component on the form and connect its **DataSource** property to **bsPeople**.
- 9. Drop another **TBindNavigator** component on the form and connect its **DataSource** property to **bsEmails**. Then, set all the elements inside its VisibleButtons property to False and set only nbInsert and nbDelete to true (this will allow you to insert or remove any e-mail from a person).
- 10. Now, drop three **TEdit** components on the form and name them EditFirstName, EditLastName, and EditAge.
- 11. Our UI is almost ready. Add some labels and arrange the controls.
- 12. Now the interesting part begins.
- 13. Go to View | LiveBindings Designer.
- 14. The window shows the famous **LiveBindings Designer**. All the **LiveBindings Enabled** controls with their properties will be shown.

- 15. On the left-hand side toolbar, there are a set of buttons useful to change the disposition and zoom of the diagram. Use the buttons; they will save your sanity!
- 16. Identify the **bsPeople** element and drag-and-drop all its elements on grdPeople. You can also drag only the * column, but (in this version of Delphi) columns are not created at design time. So, if you want (as usually you will) to change the aspect of the grid columns, drag every field one by one.
- 17. Perform the same action (as done for **bsPeople**) with the **bsEmails** and grdEmails.
- 18. Now, you've to connect the editable field of the **bsPeople** component to the **TEdits** component.
- 19. Connect bsPeople.FirstName to EditFirstName.Text.
- 20. Connect bsPeople.LastName to EditLastName.Text.
- 21. Connect bsPeople.Age to EditAge.Text.
- 22. Do not connect the EmailsCount field. This field is a read-only field, mapped to a read-only property, and used to show the number of the e-mail addresses related to the current person. This technique can be quite useful when you have to show how many rows are contained in an invoice, how many orders are related to a customer, and so on.
- 23. If you run the application now, you will see some fake data is generated. You will also notice that there is no M/D relationship between people and e-mails. We are about to fix this in a moment. Close the application and go back to Delphi.
- 24. Add a new unit, name it BusinessObjectsU.pas, and add the following code into it: unit BusinessObjectsU;

interface

```
TPerson = class
  private
    FLastName: String;
    FAge: Integer;
    FFirstName: String;
    FEmails: TObjectList<TEmail>;
    procedure SetLastName(const Value: String);
    procedure SetAge(const Value: Integer);
    procedure SetFirstName(const Value: String);
    function GetEmailsCount: Integer;
  public
    constructor Create; overload;
    constructor Create(const FirstName, LastName: string;
           Age: Integer); overload; virtual;
    destructor Destroy; override;
    property FirstName: String
                read FFirstName write SetFirstName;
    property LastName: String
                read FLastName write SetLastName;
    property Age: Integer read FAge write SetAge;
    property EmailsCount: Integer read GetEmailsCount;
    property Emails: TObjectList<TEmail> read FEmails; end;
implementation
uses System.SysUtils;
constructor TPerson.Create(const FirstName, LastName:
                                  string; Age: Integer);
begin
  Create;
  FFirstName := FirstName;
 FLastName := LastName;
  FAge := Age;
end;
// Called by LiveBindings to insert a new Person
constructor TPerson.Create;
begin
  inherited Create;
 FFirstName := '<name>';
 //initialize the emails list
 FEmails := TObjectList<TEmail>.Create(true);
end;
```

```
destructor TPerson.Destroy;
begin
  FEmails.Free;
  inherited;
end;
function TPerson.GetEmailsCount: Integer;
begin
  Result := FEmails.Count;
end;
procedure TPerson.SetLastName(const Value: String);
begin
  FLastName := Value;
end;
procedure TPerson.SetAge(const Value: Integer);
begin
  FAge := Value;
end;
procedure TPerson.SetFirstName(const Value: String);
begin
  FFirstName := Value;
end;
constructor TEmail.Create(AEmail: String);
begin
  inherited Create;
  FAddress := AEmail;
end;
// Called by LiveBindings to insert a new Email
constructor TEmail.Create;
begin
  Create('<email>');
end;
procedure TEmail.SetAddress(const Value: String);
begin
  FAddress := Value;
end;
end.
```

25. Now, go to the TMainForm declaration and add the following code in the private section:

```
private
```

```
FPeople: TObjectList<TPerson>;
bsPeopleAdapter: TListBindSourceAdapter<TPerson>;
bsEmailsAdapter: TListBindSourceAdapter<TEmail>;
procedure PeopleAfterScroll(Adapter: TBindSourceAdapter);
procedure LoadData;
```

26. Create the PeopleAfterScroll and LoadData methods in the implementation section (you can use Ctrl + Shift + C to generate the empty method body; check all the others keyboard shortcuts at http://docwiki.embarcadero.com/RADStudio/XE6/en/Default Keyboard Shortcuts):

```
procedure TMainForm.LoadData;
var
  I: Integer;
  P: TPerson;
  X: Integer;
begin
  for I := 1 to 100 do
  begin
    // create a random generated person
    P := TPerson.Create(
      GetRndFirstName,
      GetRndLastName,
      10 + Random(50));
    // add some email addresses (1..3) to the person
    for X := 1 to 1 + Random(3) do
    begin
      P.Emails.Add(
        TEmail.Create(P.FirstName.ToLower + '.' +
                      P.LastName.ToLower +
        '@' + GetRndCountry.Replace(' ', '').ToLower +
        '.com'));
    end;
    FPeople.Add(P);
  end;
end;
procedure TMainForm.PeopleAfterScroll(
                  Adapter: TBindSourceAdapter);
```

begin

```
bsEmailsAdapter.SetList(
  bsPeopleAdapter.
    List[bsPeopleAdapter.CurrentIndex].Emails, False);
bsEmails.Active := True;
bsEmails.First;
end;
```

27. On the main form, create the FormCreate and FormDestroy event handlers with this code:

```
procedure TMainForm.FormCreate(Sender: TObject);
begin
   Randomize;
   FPeople := TObjectList<TPerson>.Create(True);
   LoadData;
   bsPeopleAdapter.SetList(FPeople, False);
   bsPeople.Active := True;
end;

procedure TMainForm.FormDestroy(Sender: TObject);
begin
   FPeople.Free;
end;
```

28. Now, show the main form, select **bsPeople**, and create the event handler for the OnCreateAdapter event. This event is called when the TPrototypeBindSource method has to decide whether to use fake random-generated data or your real data. You have to handle this event and plug the code to provide your data. Write the following code in the event handler:

29. On the main form, select **bsEmails** and create the event handler for the OnCreateAdapter event:

- 30. If you run the application, you should see a working form showing an M/D relationship, or better a "has a" relationship, because a person has a list of e-mails. Stop it and add a small trick.
- 31. If you try to add a new e-mail, the new line is added in the **TGrid** component. I hate data entry directly into grids! In some cases, it is a great feature, but in many cases, it only shows a badly designed UI (this is not the case if you are developing a spreadsheet!). So, let's create TBindSourceNavigator to show a dialog to add a new e-mail.
- 32. Select the TBindSourceNavigator component named **bnEmails**, create an event handler for the BeforeAction event, and then write the following code:

- 33. Now, run the application and try to add a new e-mail; you'll see a nice dialog comes up.
- 34. That's all folks!

How it works...

There are a few concepts involved in LiveBindings, but these concepts must be well understood to create a working application. Let's analyze this application.

At the beginning, the TPrototypeBindSource components are initialized with the TListBindSource<T> instances so that they show actual data instead of fake data. Then in the FormCreate event handler, you created the actual list of objects that will contain your people and load some data in it using the LoadData method. This method loads some random data but in a real application, it should read data from some query or from some web service. This is one of LiveBindings strengths; you can visualize your data wherever its origin is. You are no longer tied to TDataSet!

After loading the data, you set the **bsPeople** list of objects to your people and then activated it. This is okay for one single list of data, but how to handle the M/D relationship?

In the bsPeople.OnCreateAdapter event, you set an AfterScroll event handler for bsPeopleAdapter (the internal adapter used by TPrototypeBindSource). This event is called when the selected person changes. So, you can handle the data visualization on the e-mails grid from this event. The code in this event handler is self-explanatory:

Usually, working with the internal adapter of TPrototypeBindSource is a bit messy because you have to write something like this:

```
//sets a new list of objects as data source
(bsPeople.InternalAdapter as TListBindSourceAdapter<TPerson>).
SetList(MyList);
```

Saving a reference when you are creating the actual adapter in the OnCreateAdapter method saves a lot of casting and makes code more readable. There are other solutions, but I really like this one.

There's more...

LiveBindings is a new technology. It has changed a lot since its introduction in Delphi XE2, at least in the high-level components. The good old Delphi programmer seems to not completely understand its power (probably because TDataSet along with VCL really does a good job for classic client/server applications), but there is still time to explore the capabilities. However, when you use FireMonkey, LiveBindings is mandatory, so I strongly suggest you try it because, sooner or later, you will have to use it for some mobile stuff or some general FireMonkey applications.

Going Cross	Platform	with	FireMonker	V
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There are many things to say about LiveBindings—we've only scratched the surface. For example, if you are building a big project and you have to handle or show some kind of recurrent entities, such as customers, orders, invoices, or users, you can create a <code>TListBindSourceAdapter<T></code> descendant, compile it in a package, and install it in the tool palette so that every time you require it, you can simply drag-and-drop it on your data module or form.

Here are some links where you can find more information about LiveBindings:

- ➤ XE3 Visual LiveBindings: User defined objects at http://blogs.embarcadero. com/jimtierney/2012/12/11/31961
- LiveBindings GridColumns at http://www.youtube.com/ watch?v=K6Xu90Rtbys
- ► TBindSourceDB at http://www.malcolmgroves.com/blog/?p=1072
- ► TAdapterBindSource and binding to Objects at http://www.malcolmgroves. com/blog/?p=1084
- ▶ Updating Objects via an Adapter at http://www.malcolmgroves.com/bloq/?p=1186
- ► Formatting your Fields at http://www.malcolmgroves.com/blog/?p=1226
- ➤ XE3 Visual LiveBindings: Samples at http://blogs.embarcadero.com/jimtierney/2012/10/21/31944
- ▶ If you are interested in the core of LiveBindings, you can read an old article of mine that is still valid: http://www.danieleteti.it/2011/08/30/in-the-core-of-livebindings-expressions-of-rad-studio-xe2/

Showing complex vector shapes using paths

One of the biggest advantages of FireMonkey compared to VCL is its vector-based nature. Various visual parts can be created in FireMonkey using vector-based graphics (even if in some cases, using a bitmapped approach can be faster). In terms of vectorial graphics, there is a nice language called **Scalable Vector Graphics** (**SVG**) that allows you to define primitive shapes using a set of coordinates and not a raster image. So, you can stretch the image without losing its resolution, because the image is not actually stretched, but completely redrawn using the new coordinates. That's it; the SVG file is made up of coordinates and mathematical formulae to join them.

Inside the SVG language, there is an element called SVG path. The path element is used to define a path. So, what's a path?

A path is a sequence of instructions to draw something using primitives. Think of an SVG path as a language into another language (let's say a sort of internal DSL).

The following commands are available for path data:

- ▶ M: This represents the moveto command (without drawing)
- ▶ L: This represents the lineto command (like M but drawing)
- ▶ H: This represents the horizontal lineto command
- lacktriangledown V: This represents the <code>vertical lineto command</code>
- ▶ C: This represents the curveto command
- ▶ S: This represents the smooth curveto command
- ▶ Q: This represents the quadratic Bézier curve command
- ▶ T: This represents the smooth quadratic Bézier curveto command
- ▶ A: This represents the elliptical Arc command
- ▶ Z: This represents the closepath command

All of the commands can also be expressed with lowercase letters. Uppercase letters mean absolutely positioned and lowercase means relatively positioned.

So, the path M50 0 L100 100 L0 100 Z means:

- MoveTo X50 Y0
- ▶ LineTo X100 Y100
- ▶ LineTo XO Y100
- ► ClosePath (draw a line to X150 Y0)

It draws a triangle like the following:

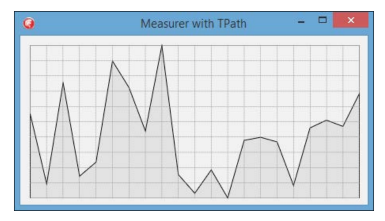


The triangle drawn by the sample path data

Getting started

In the FireMonkey framework, there is a component called **TPath** (it is defined in the FMX.Objects.pas unit; do not confuse it with the **TPath** component defined in the System.IOUtils.pas unit). The **TPath** component is able to interpret and show an SVG path. In this recipe, you'll see how to use it to draw complex vector shapes and fonts.

Let's say you want to monitor a continuous stream of data, maybe a value read from some kind of hardware or some value related to finance stock quotes. You want fresh data pushed from the right-hand side and oldest data removed from the left-hand side. At any time, you will see the last 20 values scrolling from the right-hand side to left-hand side. This is shown in the following screenshot:



Scrolling data in a line graph; new data are pushed from the right-hand side and old data are removed from the left-hand side

Usually, in order to write something like this, you require some third-party components or you have to write a lot of code to write all the values and axes and deal with proportional issues. Using the **TPath** component, you don't have to do all this! The **TPath** component with a proper SVG PATH is completely in charge to stretch and redraw your graphic in order to fit the drawing area.

How to do it...

- 1. Create a new FireMonkey desktop application.
- 2. Drop a **TPanel** component on to the form. In the **TPanel** component, put a **TPath** component and set its **Align** property to **alClient**. Now, the **TPath** component should fit into the **TPanel** component.
- 3. Drop another **TPath** component onto the first one and again, set its **Align** property to **alClient**.
- 4. Now you should have **TPanel** with two nested **TPath** components inside it.
- 5. Show the structure of the form (Shift + Alt + F11).
- 6. Name the first **TPath** component as PathValues and the second **TPath** component as PathAxis.

7. Drop a **TTimer** component on the form and double-click on it. Into the OnTimer event handler, write the following code:

```
procedure TMainForm.Timer1Timer(Sender: TObject);
begin
   FValuesQueue.Add(Trunc(Random * 100));
   RefreshGraph;
end;
```

- 8. Set the **Interval** property of the timer property to 50.
- 9. Now, go to the code editor and declare a private form instance variable:

```
FValuesQueue: TList<Integer>;
```

10. Create the FormCreate and FormDestroy event handlers and fill them with the following code:

```
procedure TMainForm.FormCreate(Sender: TObject);
var
  I: Integer;
  svggrid: string;
begin
  FValuesQueue := TList<Integer>.Create;
  for I := 0 to 19 do
    FValuesQueue.Add(0);
  svggrid := '';
  for I := 0 to FValuesQueue.Count - 1 do
    svggrid := svggrid + ' M' + I.ToString + ',0 V100';
  for I := 1 to 10 do
    svggrid := svggrid + ' M0,' +
                IntToStr(I * 10) + ' H20';
  PathAxis.Data.Data := svggrid;
end;
procedure TMainForm.FormDestroy(Sender: TObject);
begin
  FValuesQueue.Free;
end;
```

11. So far, you've declared and initialized your data container (the TList<Integer> item named FValuesQueue); now let's do something with its data. Create a private procedure named RefreshGraph and fill it with the following code:

```
procedure TMainForm.RefreshGraph;
var
  I: Integer;
  svg: string;
```

```
begin
  svg := 'M0,100 ';
  if FValuesQueue.Count > 19 then
 begin
    svg := svg + 'L0,' +
          (100 - FValuesQueue.First).ToString;
    FValuesQueue.Delete(0); //remove the first
  end;
  for I := 0 to FValuesQueue.Count - 1 do
 begin
    svg := svg + ' L' + I.ToString + ',' +
          (100 - FValuesQueue[I]).ToString;
  end;
  svq := svq + 'L' +
  IntToStr(FValuesQueue.Count - 1) + ' 100 ';
  PathValues.Data.Data := svg;
end;
```

- 12. Run the application.
- 13. Are you disappointed with the performance? In this case, the debugger load on the execution speed is heavy. So, to check the real drawing speed, run it without the debugger (Shift + Ctrl + F9).
- 14. You should now see the graph scrolling at a good speed.

How it works...

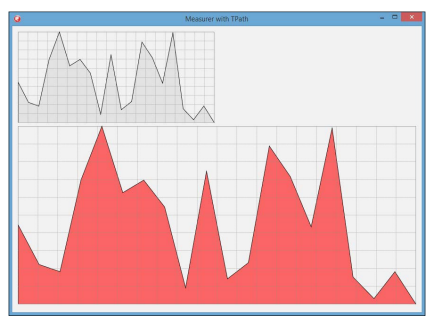
The architecture is simple—the timer is the (fake) data producer that fills the list. Then the list is used to draw the graph. After drawing the graph, the first list element is removed while waiting for the next one.

In a real-world application, some tuning may be necessary and in this case, a classic producer/consumer pattern is more suited to do this compared to a simple **TTimer**. However, in this sample, a normal **TTimer** component is enough.

A good thing to note is that you have a fixed coordinate system when drawing the values in the graph. You don't have to worry about form size, relative or absolute coordinates, and so on. All the details are handled by the **TPath** component.

So, if you need to add another scrolling graph of different size, you could use the same SVG PATH data to show the same graph on another area.

Let's add another TPanel->TPath->TPath triad on the form and make the **TPanel** component bigger than the previous one. With a little change in the code (the full code is available), you can have something like this:



Another scrolling graph showing the same values added without changing the drawing code

There's more...

The SVG PATH data can be very useful. If you require complex SVG PATH data, I suggest that you use a proper editor to generate the path. There is a nice online editor that can generate this kind of information called Method Draw and it's available at http://editor.method.ac/. The SVG PATH data can be also used to drive animations using the TPathAnimation component.

The producer/consumer cited in this recipe is a classic concurrency pattern. You can find more information on this at http://javarevisited.blogspot.it/2012/02/producer-consumer-design-pattern-with.html.

Using FireMonkey in a VCL application

As you probably know, VCL is incompatible with FireMonkey. What does it mean? As Embarcadero explains in the DocWiki:

FireMonkey (FMX) and the Visual Component Library (VCL) are not compatible and should not be used together in the same module. That is, a module should be exclusively one or the other, either FireMonkey or VCL. The incompatibility is caused by framework differences between FireMonkey (FMX) and VCL.

However, there is still something that can be done to use FireMonkey functionalities in a VCL application.

Getting started

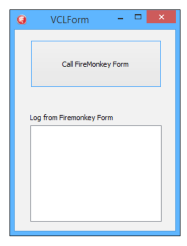
It's very probable that a VCL application could gain benefits by using some components or functionalities present only in the FireMonkey framework. So what could be the solution? One solution is to create a Windows DLL that contains all the FireMonkey code and exposes a set of raw functions to access them. Then, the VCL application can load the DLL and call the exposed functions. Let's see this in action.

This recipe requires familiarity with some advanced Delphi concepts, so there will not be a step-by-step section; I'll only talk about the project code.

How to do it...

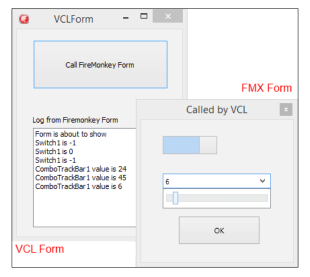
Let's begin!

- 1. Open the recipe project group called UsingFMXfromVCL.groupproj. The group contains two projects:
 - □ A VCL application (vclmainproject.exe) that is your legacy application
 - □ A DLL project (fmxproject.dll) that contains all the FireMonkey stuff
- 2. To have an idea about the projects, go to **Project | Build all Projects**, select the vclmainproject.exe file, and hit F9 to run it. The fmxproject.dll file has been compiled in the same folder of vclmainproject.exe. You should see the form shown here:



The VCL form that will use the DLL containing the FireMonkey code

- 3. By clicking on the **Call FireMonkey Form** button, you can call the FireMonkey DLL that will show a FireMonkey form that is able to send to the main form some information using a callback (we'll talk about it in a moment). The callback makes your project a little bit difficult, but being able to send something to the caller is a fundamental part of any integration.
- 4. If you click on the button and play with the FMX controls, you should get something like this:



The FireMonkey form used by the VCL application

How it works...

The CommonsU.pas unit is shared between the VCL and FMX projects and contains the declaration for the callback function as shown here:

```
type
  TDLLCallback = procedure(const Value: String);
```

The DLLImportU. pas unit is used only by the VCL project (because it needs to import the DLL functions). It is really simple and refers to the TDLLCallBack declaration:

These two files are the *bridge* between the VCL project and the FMX project. Now, let's see how the VCL project calls the FireMonkey DLL.

Using the **Project Manager**, select the VCL project main form. The Button Click event handler calls the Execute external function with the following code:

```
procedure MyCallBack(const Value: String);
begin
   VCLForm.ListBox1.Items.Add(Value);
   VCLForm.ListBox1.Update;
end;

procedure TVCLForm.btnCallFMXClick(Sender: TObject);
begin
   Execute('Called by VCL', MyCallBack);
end;
```

Notice that the MyCallBack procedure is not a form method but a simple procedure. This is the reason why I had to use an instance name of the form, VCLForm, and cannot use the implicit Self reference. Also, a normal string and a function pointer are passed to the Execute function. Notice that the function pointer is MyCallBack and not MyCallBack () (with parenthesis it means call the procedure and without parenthesis it means the address of).

The VCL project doesn't require further explanation. Let's switch to the FMX DLL. Using the **Project Manager**, select the fmxproject.dll file and go to **Project | View Source**.

The library project file contains the exported functions and the startup code to show the FMX form. Its code is shown here:

```
library fmxproject;
uses
  System.ShareMem, Winapi.Windows,
  System.SysUtils,System.Classes,
  FMXMainForm in 'FMXMainForm.pas' {Form1},
  CommonsU in 'CommonsU.pas';
{$R *.res}
procedure Execute(const Caption: String;
                            Callback: TDLLCallback); stdcall;
  frm: TForm1;
begin
  frm := TForm1.Create(nil);
    frm.Caption := Caption; //use the passed string as Caption
    frm.FCallback := Callback; //link callback as form property
    frm.ShowModal;
  finally
    frm.Free;
  end;
end;
{ This is exported function that will be used by the VCL form }
exports Execute;
begin
end.
```

As you can see, the callback pointer has been assigned to a form property to be accessible from it. How will the FMX form use the callback pointer? In this recipe, it uses the callback pointer to send to the main VCL form some information about the components on it.

This is the relevant code of the main VCL form:

```
type
  TForm1 = class(TForm)
  btnClose: TButton;
  Switch1: TSwitch;
```

```
ComboTrackBar1: TComboTrackBar;
    procedure btnCloseClick(Sender: TObject);
    procedure Switch1Switch(Sender: TObject);
    procedure ComboTrackBar1Change(Sender: TObject);
    procedure FormShow(Sender: TObject);
    procedure FormClose(Sender: TObject;
                         var Action: TCloseAction);
  private
  public
    {This is the function pointer to the main VCL form callback}
    FCallback: TDLLCallback;
  end;
implementation
{$R *.fmx}
procedure TForm1.ComboTrackBar1Change(Sender: TObject);
begin
  //send the value of TComboTrackBar
  FCallback('ComboTrackBar1 value is ' +
             ComboTrackBar1.Value.ToString);
end;
procedure TForm1.FormClose(Sender: TObject;
                            var Action: TCloseAction);
begin
  //inform the main form about FMX form closing
  FCallback('Form is about to close');
end;
procedure TForm1.FormShow(Sender: TObject);
  //inform the main form about FMX form showing
  FCallback('Form is about to show');
procedure TForm1.Switch1Switch(Sender: TObject);
begin
  //inform the main form about the state of the Switch
  FCallback('Switch1 is ' + Switch1.IsChecked.ToString);
end;
```

The FMX-side code is not complex, and you can use whatever complex data structure you want to send information from the FMX form to the VCL form. A good solution for this is to define a simple textual protocol to allow a single callback to bring multiple types of information. For this kind of thing, I used to use JSON-serialized string. If the values sent by the callback are many, you can queue the values and process them as soon as possible; this is something like the producer/consumer design pattern.

There's more...

This recipe follows the *official* approach and uses two different projects (one VCL and one FireMonkey) to use the FireMonkey framework from a VCL application.

What if you have a legacy project where you'd like to use a FireMonkey DLL, but the legacy project is not in Delphi VCL (let say it is in C#, Visual C++, Python, or any other language that can load a DLL)? You can still use the same approach, but you cannot use Delphi-specific data types. So your strings should be PChar and so on. You can find more information on this at http://delphi.about.com/od/objectpascalide/a/dlldelphi.htm.

Just to be clear, keep in mind that mixing FireMonkey and VCL forms in the same application isn't officially supported. However, there are a number of libraries that aim to integrate VCL and FireMonkey forms in the same project.

Here's a short list in no particular order:

- ► Delphisorcery: https://bitbucket.org/sglienke/dsharp (using DSharp.Windows.FMXAdapter.pas)
- firemonkey-container at https://code.google.com/p/firemonkey-container/
- ► MonkeyMixer updated for Delphi XE5 at http://delphi.org/2013/09/monkeymixer-updated-for-delphi-xe5/
- ► RemObjects *Hydra4* at http://www.remobjects.com/hydra/

In the recipe, you used a function pointer as a callback. If you want to know more about this type and others types of callback, check the following link:

http://www.delphi-central.com/callback.aspx

The Thousand Faces of Multithreading

In this chapter, we will cover the following topics:

- ▶ Synchronizing shared resources with TMonitor
- ▶ Talking with the main thread using a thread-safe queue
- Synchronizing multiple threads using TEvent
- Displaying a measure on a 2D graph like an oscilloscope

Introduction

Multithreading can be your biggest problem if you cannot handle it with care. In this chapter, we will discuss some of the main techniques to handle single or multiple background threads. We'll talk about shared resources synchronization and thread-safe queues and events. Multithreaded programming is a huge topic. So, after reading this chapter, although you will not become a master of it, you will surely be able to approach the concept of multithreaded programming with confidence and will have the basics to jump on to more specific stuff when (and if) you require them.

Synchronizing shared resources with TMonitor

TMonitor is a record used to synchronize threads. Just to be clear, we are talking about System. TMonitor, not Vcl. Forms. TMonitor.

Since Delphi 2009, the TObject instance size has been doubled to make room for an additional 4 bytes. What are these 4 bytes for? They provide TMonitor support!

Now, every TObject descendant can be used as a lock. The type that allows this is the System. TMonitor record, which implements a generic Monitor synchronization structure.

Getting ready

In this recipe, you'll face one of the classic multithreading problems—concurrent access to a shared file. Specifically, you'll have a lot of threads writing some information on a file—the same file—and all the threads have to be synchronized for this. Otherwise, the file will not be accessible due to locking, which will cause exceptions in your program code. This problem can be solved in a lot of ways, but TMonitor offers the simplest solution. Let's start.

How to do it...

Follow these step-by-step instructions to synchronize shared resources with TMonitor:

- 1. Create a new VCL Forms Application (navigate to File | New | VCL Forms Application).
- 2. Drop a **TButton**, a **TListBox**, and a **TTimer** component on the form.
- 3. Name the **TButton** component as btnStart and change the value of **Caption** to Multiple writes on a shared file.
- 4. Add a new unit to the project, call it FileWriterThreadU.pas, and add the following code to it:

```
unit FileWriterThreadU;
interface
uses
  System.Classes, System.SyncObjs,
  System.SysUtils, System.IOUtils;
type
  TThreadHelper = class helper for TThread
  public
    function WaitFor(
ATimeout: Cardinal): LongWord; platform;
  end;
  TFileWriterThread = class(TThread)
  private
    FStreamWriter: TStreamWriter;
  protected
    procedure Execute; override;
  public
```

```
constructor Create(
AStreamWriter: TStreamWriter);
  end;
implementation
{$IF Defined(MSWINDOWS)}
uses
  Winapi.Windows;
{$IFEND}
constructor TFileWriterThread.Create(
   AStreamWriter: TStreamWriter);
begin
  FStreamWriter := AStreamWriter;
  inherited Create(False);
end;
procedure TFileWriterThread.Execute;
var
  I: Integer;
  NumLines: Integer;
begin
  inherited;
  NumLines := 11 + Random(50);
  for I := 1 to NumLines do
  begin
    TThread.Sleep(200);
    //here we are locking the shared resource
    TMonitor.Enter(FStreamWriter);
    try
      FStreamWriter.WriteLine(
         Format('THREAD %5d - ROW %2d',
         [TThread.CurrentThread.ThreadID, I]));
    finally
      //unlock the shared resource
      TMonitor.Exit(FStreamWriter);
    end;
    if Terminated then
      Break;
  end;
end;
function TThreadHelper.WaitFor(
   ATimeout: Cardinal): LongWord;
begin
```

```
{$IF Defined(MSWINDOWS)}
  Result := WaitForSingleObject(Handle, ATimeout);
{$ELSE}
  raise Exception.Create('Available only on MS Windows');
{$IFEND}
end;
initialization
Randomize; // we'll use Random function in the thread
end.
```

- 5. Go back to the form and add the following units in the interface uses section:
 - □ System.Generics.Collections
 - □ FileWriterThreadU
- 6. In the private section of the form, declare the following variables:

```
private
```

```
FOutputFile: TStreamWriter;
FRunningThreads: TObjectList<TFileWriterThread>;
```

7. In the FormCreate and FormClose event handlers, add the following code:

```
procedure TMainForm.FormCreate(Sender: TObject);
begin
  FRunningThreads := TObjectList<TFileWriterThread>.Create;
  FOutputFile := TStreamWriter.Create(
    TFileStream.Create('OutputFile.txt',
                      fmCreate or fmShareDenyWrite));
end;
procedure TMainForm.FormClose(Sender: TObject;
  var Action: TCloseAction);
 Th: TFileWriterThread;
begin
  for Th in FRunningThreads do
    Th. Terminate;
 FRunningThreads.Free; // Implicit WaitFor...
  FOutputFile.Free;
end;
```

With the preceding code, you created a data structure to hold the thread list and file access. The FOutputFile variable is your shared resource for all the threads.

8. Create the OnClick event handler for btnStart and add the following code to it:

```
procedure TMainForm.btnStartClick(Sender: TObject);
var
    I: Integer;
    Th: TFileWriterThread;
begin
    for I := 1 to 10 do
    begin
        Th := TFileWriterThread.Create(FOutputFile);
        FRunningThreads.Add(Th);
    end;
end;
```

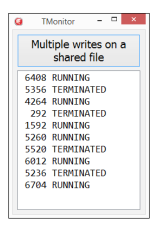
The preceding code creates 10 threads that will contend for the shared resource FOutputFile.

9. Now, threads can run without problems but the UI doesn't have any information about their jobs. We want to check whether a thread is still running or is already terminated. So, let's create the event handler for the Timer1.OnTimer event using the following code:

```
procedure TMainForm.Timer1Timer(Sender: TObject);
var
  Th: TFileWriterThread;
begin
  ListBox1.Items.BeginUpdate;
    ListBox1.Items.Clear;
    for Th in FRunningThreads do
      if Th.WaitFor(0) = WAIT_TIMEOUT then
        ListBox1.Items.Add(
                 Format('%5d RUNNING', [Th.ThreadID]))
        ListBox1.Items.Add(
                Format('%5d TERMINATED', [Th.ThreadID]))
    end:
  finally
    ListBox1. Items. EndUpdate;
  end:
end;
```

The preceding code will iterate over the thread list and check the state of each of them. The resultant check will fill the ${\tt ListBox1}$ component.

10. Run the application and click on the button that is available on the form. You should see something like the following:



The main form showing thread statuses

- 11. ListBox1 contains thread statues. When all threads terminate, you can open the file and see that each of them wrote information without interference from the others; no crashes, no data loss. Your multithreading application is working alright.
- 12. If you want to see the file while the threads are writing it, you can use one of the Unix tail clone options for Windows suggested in the *Creating a Windows service* recipe of *Chapter 1*, *Delphi Basics*.

How it works...

The btnStart event creates 10 threads and puts each of them in a simple generic list declared as TObjectList<TFileWriterThread>. This list will be used to iterate over the threads when terminating or checking the status of threads. Threads are not configured with FreeOnTerminate because we require a live reference to check their status.

The real work is done in the Execute method of TFileWriterThread. Let's check it out:

```
procedure TFileWriterThread.Execute;
var
    I: Integer;
    NumLines: Integer;
begin
    inherited;
    //decide how many numbers to write
    NumLines := 11 + Random(50);
    for I := 1 to NumLines do
    begin
```

```
//wait a bit of time to simulate a higher workload
       TThread.Sleep(200);
       //acquire the lock on FStreamWriter.
       TMonitor.Enter(FStreamWriter);
       try
         //only one thread at a time can execute this code
         FStreamWriter.WriteLine(
               Format('THREAD %5d - ROW %2d',
                [TThread.CurrentThread.ThreadID, I]));
       finally
            //Be sure to release the lock. Otherwise all threads
            //will hang waiting to acquire the lock
         TMonitor.Exit(FStreamWriter);
       end;
       //if thread is terminated exit from the loop
       if Terminated then
         Break;
     end;
   end;
Another important piece of code is under the TTimer event handler:
   procedure TMainForm.Timer1Timer(Sender: TObject);
   var
     Th: TFileWriterThread;
   begin
     ListBox1.Items.BeginUpdate;
     try
       ListBox1.Items.Clear;
       for Th in FRunningThreads do
       begin
         //check if the thread if still running. Method WaitFor has
         //been introduced by a class helper in the
         //FileWriterThreadU.pas file, it is not part of TThread
         if Th.WaitFor(0) = WAIT TIMEOUT then
           ListBox1.Items.Add(Format('%5d RUNNING',
                     [Th.ThreadID]))
         else
           ListBox1.Items.Add(Format('%5d TERMINATED',
             [Th.ThreadID]))
       end;
     finally
       ListBox1.Items.EndUpdate;
     end;
   end;
```

The WaitFor method used in the TTimer event handler is not part of the standard TThread class but has been introduced using a class helper. Why? Because the standard WaitFor method present on the TThread class doesn't provide a timeout for the waiting, so it waits forever. If you want to check whether a thread is terminated or simply if you want to have the GUI responsive while waiting for the thread termination, you cannot do it using the WaitFor method. So, we added a new WaitFor method that provides a timeout. When you are calling WaitFor(0), you are only asking whether a thread is still running. This is another good utilization of class helpers.

There's more...

Monitors are not a Delphi-specific concept; Wikipedia mentions it as follows:

"Monitors were invented by C. A. R. Hoare and Per Brinch Hansen, and were first implemented in Brinch Hansen's Concurrent Pascal language."

To have a clear understanding of what a Monitor is and what's its main utilization, please read the Wikipedia article at http://en.wikipedia.org/wiki/Monitor_%28synchronization%29.

As a plus, a TMonitor class used in a smart way allows you to create a sort of "new language construct". Consider the following code:

```
procedure ExecWithLock(const ALockObj: TObject;
   const AProc: TProc);
begin
   System.TMonitor.Enter(ALockObj);
   try
        AProc();
   finally
        System.TMonitor.Exit(ALockObj);
   end;
end:
```

Using the preceding code, it is possible to write something like the following:

```
ExecWithLock(Obj,
  procedure
  begin
    //Here you have thread safe access to Obj
  end);
```

Cool, isn't it?

Talking with the main thread using a thread-safe queue

Using a background thread and working with its private data is not difficult, but safely bringing information retrieved or elaborated by the thread back to the main thread to show them to the user (as you know, only the main thread can handle the GUI in VCL as well as in FireMonkey) can be a daunting task. An even more complex task would be establishing a generic communication between two or more background threads. In this recipe, you'll see how a background thread can talk to the main thread in a safe manner using the TThreadedQueue<T> class. The same concepts are valid for a communication between two or more background threads.

Getting ready

Let's talk about a scenario. You have to show data generated from some sort of device or subsystem, let's say a serial, a USB device, a query polling on the database data, or a TCP socket. You cannot simply wait for data using TTimer because this would freeze your GUI during the wait, and the wait can be long. You have tried it, but your interface became sluggish... you require another solution!

In the Delphi RTL, there is a very useful class called TThreadedQueue<T> that is, as the name suggests, a particular parametric queue (a FIFO data structure) that can be safely used from different threads. How to use it? In the programming field, there is mostly no single solution valid for all situations, but the following one is very popular. Feel free to change your approach if necessary. However, this is the approach used in the recipe code:

- 1. Create the gueue within the main form.
- 2. Create a thread and inject the form queue to it.
- 3. In the thread Execute method, append all generated data to the queue.
- 4. In the main form, use a timer or some other mechanism to periodically read from the queue and display data on the form.

How to do it...

Open the recipe project called ThreadingQueueSample.dproj. This project contains the main form with all the GUI-related code and another unit with the thread code.

The FormCreate event creates the shared queue with the following parameters that will influence the behavior of the queue:

▶ QueueDepth = 100: This is the maximum queue size. If the queue reaches this limit, all the push operations will be blocked for a maximum of PushTimeout, then the Push call will fail with a timeout.

- ▶ PushTimeout = 1000: This is the timeout in milliseconds that will affect the thread; in this recipe, it is the producer of a producer/consumer pattern.
- ▶ PopTimeout = 1: This is the timeout in milliseconds that will affect the timer when the queue is empty. This timeout must be very short because the pop call is blocking in nature, and you are in the main thread that should never be blocked for a long time.

The button labeled **Start Thread** creates a TReaderThread instance passing the already created queue to its constructor (this is a particular type of dependency injection called **constructor injection**).

The thread declaration is really simple and is as follows:

```
TReaderThread = class(TThread)
private
   FQueue: TThreadedQueue<Byte>;
protected
   procedure Execute; override;
public
   constructor Create(AQueue: TThreadedQueue<Byte>);
end;
```

While the Execute method simply appends randomly generated data to the queue, note that the Terminated property must be checked often so the application can terminate the thread and wait a reasonable time for its actual termination. In the following example, if the queue is not empty, check the termination at least every 700 msec ca:

```
procedure TReaderThread.Execute;
begin
  while not Terminated do
  begin
    TThread.Sleep(200 + Trunc(Random(500)));
    // e.g. reading from an actual device
    FQueue.PushItem(Random(256));
  end;
end;
```

So far, you've filled the queue. Now, you have to read from the queue and do something useful with the read data. This is the job of a timer. The following is the code of the timer event on the main form:

```
procedure TMainForm.Timer1Timer(Sender: TObject);
var
  Value: Byte;
begin
```

```
while FQueue.PopItem(Value) = TWaitResult.wrSignaled do
begin
    ListBox1.Items.Add(Format('[%3.3d]', [Value]));
end;
ListBox1.ItemIndex := ListBox1.Count - 1;
end;
```

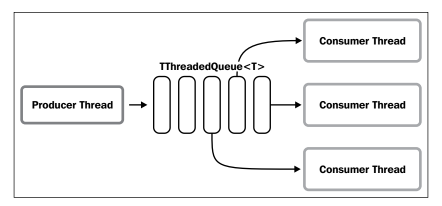
That's it! Run the application and see how we are reading the data coming from the threads and showing the main form. The following is a screenshot:



The main form showing data generated by the background thread

There's more

The TThreadedQueue<T> is very powerful and can be used to communicate between two or more background threads in a consumer/producer schema as well. You can use multiple producers, multiple consumers, or both. The following screenshot shows a popular schema used when the speed at which the data generated is faster than the speed at which the same data is handled. In this case, usually you can gain speed on the processing side using multiple consumers.



Single producer, multiple consumers

Synchronizing multiple threads using TEvent

The synchronization details we discussed so far were related to a data flow that is generated in the background thread context and has to be used in another thread. The other thread can be the main thread or another background thread. In this recipe, you'll use a simple synchronization mechanism called **event** that can be useful when you have to notify a new state, not necessarily new data. Obviously, the new state could also mean *there is new data to handle*. In such cases, the state change alerts you about new data being available.

Getting ready

The recipe scenario is simple: you have a lot of running threads that are doing something for you. You want to know when all of them are terminated. In this case, you can use a TEvent object (this is a tiny wrapper around OS Event object).

How to do it...

This recipe is a bit articulated, so we'll not discuss steps to recreate it. Please open the recipe project code named ThreadsTermination.dproj; let's look at it together.

The GUI is minimal; there is a button to run the threads and a listbox to show the current state of threads. The FormCreate event initializes a list to hold the threads that will be used later. When you click on the button, the program launches five threads. Each thread waits for a random amount of time then generates a random number that should represent your output data. The main thread has to be notified about the thread termination. The thread code is as follows:

```
unit MyThreadU;
interface

uses
    System.Classes, System.SyncObjs;

type
    TMyThread = class(TThread)
    private
        FEvent: TEvent;
        FData: Integer;
    protected
        procedure Execute; override;
    public
        constructor Create(AEvent: TEvent);
        destructor Destroy; override;
```

```
property Event: TEvent read FEvent;
    function GetData: Integer;
  end;
implementation
uses System.SysUtils;
constructor TMyThread.Create(AEvent: TEvent);
begin
  FEvent := AEvent;
  inherited Create(False);
end;
destructor TMyThread.Destroy;
begin
  FreeAndNil(FEvent);
  inherited;
end;
procedure TMyThread.Execute;
begin
  TThread.Sleep(2000 + Random(4000));
  FData := Random(1000);
  // This call sets the internal event state to signaled
  FEvent.SetEvent;
function TMyThread.GetData: Integer;
begin
  Result := FData;
end;
end.
```

In the thread, the constructor is injected a TEvent instance. When the thread does its job, it calls the SetEvent method on the event instance. This call sets the internal event state to signaled. What's that for? It is required because the main thread is waiting for this change. To be more precise, it is waiting to know when all the threads have called their SetEvent methods. The following function is used to check whether there are any running threads:

In the preceding code, the variable Handles is an array containing all the Events that have to be checked for termination.

The button event handler requires a bit of explanation. The code is as follows:

```
procedure TMainForm.btnStartClick(Sender: TObject);
var
  i: Integer;
  Evt: TEvent;
begin
  if (FThreads.Count > 0) and AreThereThreadsStillRunning then
 begin
    ShowMessage('Please wait, there are threads still running');
   Exit;
  end;
  FThreads.Clear;
  for i := 0 to High(Handles) do
 begin
    Evt := TEvent.Create;
   Handles[i] := Evt;
    FThreads.Add(TMyThread.Create(Evt));
  ListBox1.Items.Add('Threads running');
  Timer1.Enabled := True;
end;
```

When the user clicks on the button, the application checks whether there are any running threads from previous clicks. If so, inform the user with a ShowMessage and exit. If there are no running threads, the code fills the thread list with five threads. Each thread has its own TEvent instance to talk with. The reference to the TEvent variable is passed to the threads, but the threads have a property of accessing it during its runtime.

What is the best way to read the thread status? In a TTimer class. The code under the OnTimer event is the following; consider that this timer is normally disabled:

```
procedure TMainForm.Timer1Timer(Sender: TObject);
var
    th: TMyThread;
begin
    if not AreThereThreadsStillRunning then
    begin
        Timer1.Enabled := False;
        ListBox1.Items.Add('All threads terminated');
        for th in FThreads do
        begin
        ListBox1.Items.Add(
```

```
Format('Th %4.4d = %4d', [th.ThreadID, th.GetData]));
end;
end;
end;
```

With this last procedure, you retrieved the thread status; when all threads finished running, you also retrieved the *calculated* value.

There's more...

The event object is used to send a signal to a thread indicating that a particular event has occurred inside another thread. The event does not carry information; it simply informs that "something has happened". It is simple, but can be useful in creating very complex synchronization mechanisms between two or more threads.

Events can be in a signaled state or not. If you want to have a deeper knowledge about the event objects and its utilization, visit the following links:

- http://msdn.microsoft.com/en-us/library/windows/desktop/ ms682655(v=vs.85).aspx
- http://docwiki.embarcadero.com/RADStudio/XE6/en/Waiting_for_a_ Task_to_Be_Completed

Displaying a measure on a 2D graph like an oscilloscope

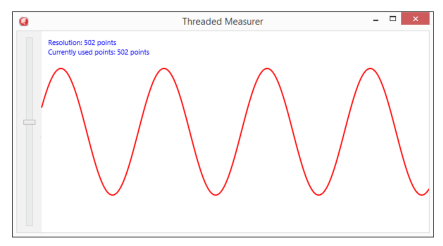
An **oscilloscope** is a type of electronic test instrument that allows the observation of constantly varying signal voltages. Usually, information is shown as a two-dimensional plot graph of one or more signals as a function of time. In this recipe, you'll implement a type of oscilloscope to display data generated by a background thread. Obviously, in this recipe, you'll not create an accurate oscilloscope, rather a nice real-world utilization of retrieving data and using it continuously in the GUI.

Getting ready

You'll use the TThreadedQueue<Extended> class to bring out data from the background thread to the main thread. The approach is similar to that shown in the recipe *Talking with the main thread using a thread-safe queue*, but in this case, we've to show data in a complex way—on a 2D graph showing only the last *n* data retrieved.

How to do it...

This recipe has a background thread acting like an *analogic signal generator* that is able to generate a sine style stream of data and a graph that plots these data. The resulting application is as follows:



The main form showing a sine function generated by a background thread

You can adjust the resolution of the plot (number of points used to draw the sine) using the trackbar on the left-hand side. Let's see the most important parts.

The thread used as signal generator is very simple. As shown in the following code, it uses the System. Math. Sin function to generate a sine wave form. Every 10 milliseconds c.a., a new value is appended to the queue; this value is the "sample" you get from the measured system. The code is as follows:

```
procedure TSignalGeneratorThread.Execute;
var
    Value: Extended;
begin
    inherited;
    Value := 0;
    while not Terminated do
    begin
        TThread.Sleep(10);
        FQueue.PushItem(Sin(Value) * 100);
        Value := Value + 0.05;
        if Value >= 360 then
            Value := 0;
    end;
end;
```

Being a classic producer/consumer, this architecture has to deal with the classic problem of a queue being full and not accepting any data until someone starts to dequeue from it. At regular intervals, a TTimer dequeues all the values from the queue and appends them to a different queue living in the main thread.

This queue must have a fixed size, so if there are more values than what is defined by the resolution, the oldest values are dequeued until the queue size is equal to the maximum length permitted. This adjustment is done in the timer event handler with the following code:

```
procedure TMainForm.Timer1Timer(Sender: TObject);
var
  Value: Extended;
  QueueSize: Integer;
begin
  // put read values in the display list...
  // max FMaxValuesCount values
  while FValuesQueue.PopItem(QueueSize, Value) = wrSignaled do
  begin
    FDisplayList.Add(Value);
  end;
  // remove values from the head of the list...
  while FDisplayList.Count > FMaxValuesCount do
  begin
    FDisplayList.Delete(0);
  end;
  // RefreshGraph;
  pb.Repaint;
end;
```

The actual values are plotted on a simple 2D graph using TPaintBox as canvas. Remember that only the main thread should repaint and call paint procedures. The following is the code in the OnPaint event used to draw the plot:

```
procedure TMainForm.pbPaint(Sender: TObject; Canvas: TCanvas);
var
   Values: TPolygon;
   I: Integer;
   XStep: Extended;
   YCenter: Integer;
begin
   Canvas.BeginScene;
   // prepare scene
   Canvas.Stroke.Thickness := 1;
   Canvas.Fill.Color := TAlphaColorRec.White;
```

```
Canvas.FillRect(RectF(0, 0, Canvas.Width, Canvas.Height),
                        0, 0, [], 1);
 Canvas.Fill.Color := TAlphaColorRec.Blue;
 Canvas.FillText(RectF(10, 10, Canvas.Width, 40),
       'Resolution: ' + MaxValuesCount.ToString + ' points',
       false, 1, [], TTextAlign.taLeading, TTextAlign.taLeading);
 Canvas.FillText(RectF(10, 25, Canvas.Width, 40),
        'Currently used points: ' + FDisplayList.Count.ToString +
        ' points', false, 1, [],
       TTextAlign.taLeading, TTextAlign.taLeading);
 // drawing points
 Canvas.Stroke.Thickness := 2;
 Canvas.Stroke.Color := TAlphaColorRec.Red;
 SetLength(Values, FDisplayList.Count);
 XStep := Canvas.Width / FDisplayList.Count;
 YCenter := Canvas. Height div 2;
 for I := 0 to FDisplayList.Count - 1 do
 begin
   Values[I].X := XStep * I;
   Values[I].Y := YCenter - FDisplayList[I];
 Canvas.DrawPolygon(Values, 1);
 Canvas. EndScene;
end;
```

There's more...

Showing dynamically changing data is always a challenge and is a typical synchronization problem if you have to read from a blocking and very fast data source. However, using queues in an efficient way can help to reach the correct architecture. If you have very high concurrency (many consumers or many producers) or a very high producer speed compared to the consumer's speed, you may have some performance improvements using lock-free data structures.

Unluckily, in Delphi there are no ready-to-use lock-free data structures; however, there are very good libraries, even open source, that implement it in the context of multithreaded programming. One of the most popular libraries is the open source **OmniThreadLibrary** from Primož Gabrijelčič (https://code.google.com/p/omnithreadlibrary/).

5 Putting Delphi on the Server

In this chapter, we will cover the following recipes:

- ▶ Web client JavaScript application with WebBroker on the server
- Converting a console service application to a Windows service
- Serializing a dataset to JSON and back
- Serializing objects to JSON and back using RTTI
- ▶ Sending a POST HTTP request encoding parameters
- Implementing a RESTful interface using WebBroker
- Controlling remote applications using UDP
- Using App Tethering to create a companion app
- Creating DataSnap Apache modules

Introduction

In this chapter, we'll see how nicely Delphi can behave when it runs on the server. Most server-side technology today is scripted or managed, and this is usually a good thing. However, Delphi can be used to create very powerful enterprise servers with no external dependencies and great performances, and to do all these things you require much less hardware power and memory as compared to, let's say, a J2EE server. Moreover, we'll see how to handle some of the most common problems faced with web servers such as serialization, MIME types, HTML encoding, and many more.

Web client JavaScript application with WebBroker on the server

In this recipe, we'll learn how to use web client JavaScript application with WebBroker on the server. We'll also look at retrieving the people's list, creating or updating a person's record, deleting a person's record, and running the application.

Getting ready

This recipe uses two external open source projects:

- ▶ DelphiMvCFramework: This is a powerful Delphi framework to develop RESTful web services. This is written by Daniele Teti (me). The project website is https://code.google.com/p/delphimvcframework/.
- ▶ jTable: This is a jQuery plugin to create Ajax-based CRUD tables. This is written by Halil İbrahim Kalkan. The project website is http://jtable.org/.

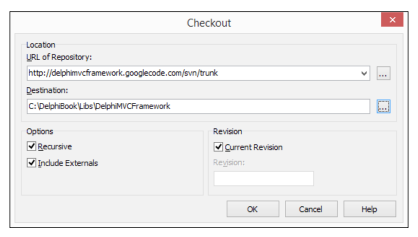
We'll start by downloading these libraries and put each ZIP file in a folder, let's say C:\DelphiBook\Libs.

To download the DelphiMVCFramework (DMVCFramework for short), go to the project website and download the development trunk using a subversion client. There are a lot of subversion clients. A good general-purpose solution is TortoiseSVN, a well-integrated Windows shell extension able to access remote and local SVN repositories directly from Windows Explorer (TortoiseSVN can be downloaded from http://tortoisesvn.net/). You can also use the command-line version and then use the following command line:

svn checkout http://delphimvcframework.googlecode.com/svn/trunk/
delphimvcframework

Alternatively, you can use Delphi directly to download the repository. Go to **File | Open from version control...**.

Then, in the window that appears, write the following information and click on **OK**:



The dialog used to download the DMVCFramework project from its public SVN repository

Now, the wizard-integrated SVN client will download all the necessary files. At the end of the process, the wizard will ask you about which project to open. Click on **Cancel** and close the dialog. The DMVCFramework files have been downloaded in the $C:\DEV\DMVCFramework$ directory; configure the Delphi library path to point there.

Now, download the jTable.zip file from the URL http://jtable.org/Home/Downloads.

The latest version at the time of writing is Version 2.4.0, which is available directly from the URL http://jtable.org/downloads/jtable.2.4.0.zip.

Download the most updated version. Unzip the ZIP file and put the folder in C:\DelphiBook\Libs\jtable.2.4.0.



In the recipe project, there is a downloaded copy of the sources. However, you can use this procedure if you want to download a fresh version of the sources.

Now that you know how and where to retrieve the external projects used in this recipe, let's start with the explanation.

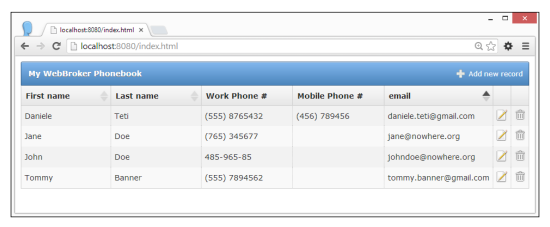
How to do it...

1. Open the recipe project PhoneBookServer.dproj from this chapter's recipe folder. This is a WebBroker project. WebBroker is a technology available since Delphi 4, which helps in creating web server application in an HTTP/HTTPS interface.



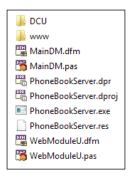
More information about WebBroker can be found at the following URLs:

- http://docwiki.embarcadero.com/RADStudio/XE6/en/ Creating_Internet_server_applications_Index
- http://docwiki.embarcadero.com/RADStudio/XE6/en/ Using_Web_Broker_Index
- 2. In this recipe, we'll see a simple **Create Retrieve Update and Delete** (**CRUD**) for an InterBase database table. Here's the final application running in a browser:



The final web application running in a browser

Take a look at the project folder. When you write WebBroker applications, the relative position of the static files used by the web application is important, and we've to deliver some static files to our clients.



The project folder layout

The DCU folder contains all the generated DCUs, while the www folder will be our document's root folder for the static files. In the www folder, you have an index.html file and a lib folder. In the lib folder, there is a folder containing the jTable library. Our application is a web client app, which means that what a user sees in the browser is not completely generated by the server and sent to the client, but the client has only the initial HTML, it will use JavaScript code to request data to the server using Ajax. When the server data are on the client (usually the data are transferred as JSON), the JavaScript code assembles the data and HTML to generate the final DOM. In this recipe, we'll use the jTable to avoid all boring HTML writing to create a simple CRUD interface.

Let's start from the initial HTML file retrieved by the client. This is the file that starts our application, and the JavaScript inside it will download the actual data to show. If you open it using a normal text editor (better if with syntax highlighting), you will see that the following external files are loaded:

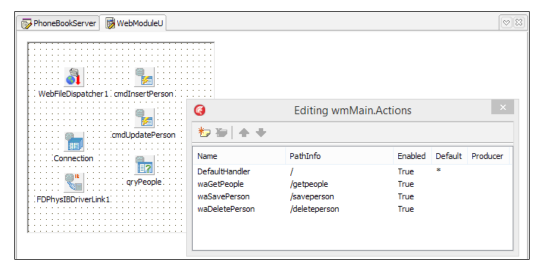
- ► The jQuery library from the Google CDN
- ▶ The jQuery-UI library from http://code.jquery.com/
- ► The iTable from a local copy
- ▶ The jQuery-UI CSS for a specific theme from the http://code.jquery.com
- ► The ¡Table CSS theme from our local copy

These files are required by our web client app. The jTable library allows you to generate a complete grid with embedded editing functionalities, only providing specific URLs to be invoked. We'll provide the following URLs in the WebBroker server:

- ▶ /index.html: This delivers the main file.
- ▶ /getpeople: This returns a JSON array of JSON objects with the database data.
- /saveperson: This can be invoked to create or update a person on the database. If there is an ID field, the person will be updated, otherwise created and a new ID will be provided by the database.
- ▶ /deleteperson: This deletes a person with a specified ID.

Note that this server is not a RESTful server. All the HTTP resources are invoked using a POST method. We are using plain WebBroker here, and the DMVCFramework is used only to easily serialize data retrieved from the database. A real RESTful server will be developed in the Sending a POST HTTP request encoding parameters recipe of this chapter.

Let's get back to Delphi and the recipe project. Open the WebModule, and the show its Actions property. You should see something similar to the following screenshot:



The WebModule and its actions

The WebFileDispatcher is configured to point to the www folder as its main root folder. In this way, all the files in that folder (that have permitted extensions) will be visible to the client.

FireDAC components are used to access the database. There's an FDConnection pointing to a local InterBase database placed in the DATA folder (to run this project, you have to start the InterBase service from the Service Control Panel). For each SQL statement, there is a component dedicated apart from the DELETE that is executed directly on the connection.

At the startup, we've to activate the database connection. Here's the FDConnection BeforeConnect event handler:

```
procedure TwmMain.ConnectionBeforeConnect(Sender: TObject);
begin
   Connection.Params.Values['Database'] :=
     TPath.GetDirectoryName(WebApplicationFileName) +
        '\..\.\DATA\SAMPLES.IB';
end;
```

Retrieving the people list

The client will issue a request to /getpeople and the server has to respond with a JSON array of JSON objects. This request is handled by the action waGetPeopleAction. The event handler contains the following code:

```
procedure TwmMain.wmMainwaGetPeopleAction(Sender: TObject;
    Request: TWebRequest; Response: TWebResponse;
```

```
var Handled: Boolean);
var
  JPeople: TJSONArray;
  SQL: string;
  OrderBy: string;
begin
  SQL := 'SELECT * FROM PEOPLE ';
  OrderBy := Request.QueryFields.Values['jtSorting'].Trim.ToUpper;
  if OrderBy.IsEmpty then
  begin
    SQL := SQL + 'ORDER BY FIRST NAME ASC';
  end
  else
  begin
    if TRegEx.IsMatch(OrderBy, '^{A-Z}, ]+[]+(ASC|DESC)$') then
      SQL := SQL + 'ORDER BY ' + OrderBy;
    end
    else
      raise Exception.Create('Invalid order clause syntax');
  end:
  // execute query and prepare response
  qryPeople.Open(SQL);
    JPeople := qryPeople.AsJSONArray; //ObjectsMappers
  finally
    qryPeople.Close;
  end:
  PrepareResponse(JPeople, Response);
end;
```

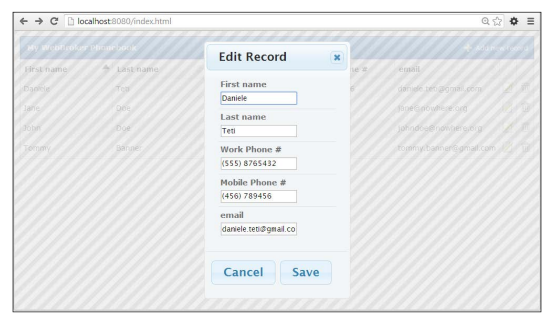
This method executes a query on the PEOPLE table, and then serializes the dataset returned using a class helper introduced by the ObjectsMappers.pas unit (which is part of the DMVCFramework).

jTable can also handle the sorting on the grid columns. To do this, send another request to the server with a parameter named <code>jSorting</code> containing the field and the direction of the order in the form: <code>first_name asc or last_name desc</code>. This is a nice feature; however, we cannot simply concatenate this string to the SQL. We've to sanitize it to avoid SQL injection attack. So, there is a regular expression to check whether the jSorting parameter contains only allowed characters and is composed by two words. We do not control the field on which ordinate is a valid field because the select will issue an error in that case.

The PrepareResponse method is required to correctly prepare the response to communicate with the jTable. If you want to understand the details, check the jTable Getting Started page at http://jtable.org/GettingStarted.

Creating or updating a person

jTable allows the user to create a new record or modify a record already created. Here, the GUI used to modify a person's request is shown as follows:



The Edit dialog generated by the web client app

When the data has been filled, the user can click on **Save** and then all the data are sent to the server in a POST request. This request is handled by the action waSavePersonAction invoked with the /saveperson path. Here's the code used to create or update a record:

```
procedure TwmMain.wmMainwaSavePersonAction(Sender: TObject;
  Request: TWebRequest; Response: TWebResponse;
  var Handled: Boolean);

var
  InsertMode: Boolean;
  JObj: TJSONObject;
  LastID: Integer;
  HTTPFields: TStrings;
  procedure MapStringsToParams(AStrings: TStrings;
   AFDParams: TFDParams);

var
  i: Integer;
```

```
begin
    for i := 0 to HTTPFields.Count - 1 do
      if AStrings.ValueFromIndex[i].IsEmpty then
        AFDParams.ParamByName(AStrings.Names[i].ToUpper).Clear()
      else
        AFDParams.ParamByName(AStrings.Names[i].ToUpper).Value :=
          AStrings.ValueFromIndex[i];
    end;
  end;
begin
  HTTPFields := Request.ContentFields;
  InsertMode := HTTPFields.IndexOfName('id') = -1;
  if InsertMode then
 begin
    MapStringsToParams(HTTPFields, cmdInsertPerson.Params);
    cmdInsertPerson.Execute();
   LastID := Connection.GetLastAutoGenValue('GEN PEOPLE ID');
  end
  else
 begin
    MapStringsToParams(HTTPFields, cmdUpdatePerson.Params);
    cmdUpdatePerson.Execute();
    LastID := HTTPFields.Values['id'].ToInteger;
  end;
  // execute query and prepare response
  qryPeople.Open('SELECT * FROM PEOPLE WHERE ID = ?', [LastID]);
  try
    PrepareResponse(qryPeople.AsJSONObject, Response);
  finally
    qryPeople.Close;
  end;
end:
```

The simple trick used in this code to determine whether it requested an INSERT or an UPDATE query is to check whether a field named ID is present in the POST fields. If an ID field is present, then we have to generate an UPDATE, otherwise, an INSERT.

Deleting a person

Deleting a person's record is the simplest method. The code of the waDeletePerson action is invoked with the /deleteperson path. Here's the code:

```
procedure TwmMain.wmMainwaDeletePersonAction(Sender: TObject;
  Request: TWebRequest; Response: TWebResponse;
  var Handled: Boolean);
begin
  Connection.ExecSQL('DELETE FROM PEOPLE WHERE ID = ?',
       [Request.ContentFields.Values['id']]);
  PrepareResponse(nil, Response);
end;
```

Only one thing to note, we didn't use a specific command to issue the SQL statement but directly made the connection.

Running the application

Hitting F9, you should see a console window informing you that a server is started. Open the browser and point it to http://localhost:8080.

You should see what is shown in the first screenshot. If not, try to check the following:

- ▶ Is the port 8080 free?
- Is the InterBase database running correctly?
- ▶ Is the URL written correctly?

There's more...

This is only a small introduction to what you can do with WebBroker and a number of good JavaScript libraries. There are a lot of articles about WebBroker; some of them are a bit old, but most are still applicable to XE6. After reading the current documentation on the Embarcadero DocWiki, have a look to the article at http://delphi.about.com/library/bluc/text/uc060901a.htm.

WebBroker can also create ISAPI DLLs for Microsoft Internet Information Server and Apache module DLLs for the Apache httpd webserver. If you plan to deploy your web application on a production public server, you should consider putting your application behind a full-flagged web server such as Apache or IIS.

Another solution is to use the simple webserver created by Delphi and put a reverse proxy (http://en.wikipedia.org/wiki/Reverse_proxy) in front of it.

However, if you use the application in your intranet, it is safe enough to publish it as a console application, or (recommended) you can use this application as a Windows Service, directly on a server in your LAN.

More good news is that WebBrokers WebModules are independent from the final program type where they will be linked. So, you can develop a console application, debug it, and then convert it into a Windows service, an Apache module, or an ISAPI DLL with few clicks.

Converting a console service application to a Windows service

Writing and debugging a Windows service can be difficult and slow. In the *Creating a Windows* service recipe in *Chapter 1*, *Delphi Basics*, we learned how to write and debug a Windows service from scratch, but in some cases you already have a console or VCL application that already does its job. However, it would be better if the console or VCL application could be recreated as a Windows service.

Getting ready

In this recipe, we'll take the WebBroker application created in the previous recipe as a console application and convert it to a full flagged Windows service. The same approach can be used for any type of service-like application that currently is not built as a service.

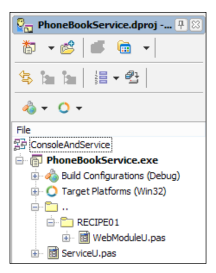
As a bonus, we'll learn that if correctly architected, a project can be compiled as a console or VCL application and, without much change, as a Windows service as well. WebBroker is particularly well architected to do so, so our application will benefit from it.

How to do it...

Let's execute the following steps to convert a console service application to a Windows service:

- Create a new Service Application by going to File | New | Other... and then going to Delphi Projects | Service Application.
- 2. As soon as Delphi creates the project template, save all the files with the following names:
 - □ Save the project as PhoneBookService.dproj
 - Save the service module as ServiceU.pas
- 3. Show the object inspector for the service module and set the following properties:
 - □ AllowPause = False
 - □ DisplayName = PhoneBookService

- 4. Now, add to the project the web module from the Web client JavaScript application with WebBroker on the server recipe (the file is named WebModuleU.pas and should be under Chapter05\CODE\RECIPE01). This step allows us to reuse the same code written for the console application, and for the service application as well.
- 5. Now, your Project Manager should look like the following screenshot:



The Project Manager after adding the WebModuleU.pas from the previous recipe

- 6. Now we've to wire some things. Open the ServiceU.pas file and add the IdhttpWebBrokerBridge unit in the uses clause. This allows us to create an internal HTTP service in our Windows service.
- 7. Now in the private part of the TPhoneBook declaration, add the following lines of code:

```
private
  LServer: TIdHTTPWebBrokerBridge;
```

8. In the implementation section of the ServiceU.pas, add the following uses clause:

uses

```
Web.WebReq, WebModuleU;
```

- 9. Now, we've to handle the TCP server and the class registration for the WebBroker. Let's create some TPhoneService event handlers.
- 10. Create the ${\tt OnCreate}$, ${\tt OnStart}$, and ${\tt OnStop}$ event handlers and fill them with the following code:

```
procedure TPhoneBook.ServiceCreate(Sender: TObject);
begin
  if WebRequestHandler <> nil then
    WebRequestHandler.WebModuleClass := WebModuleClass;
```

end;

```
procedure TPhoneBook.ServiceStart(Sender: TService;
   var Started: Boolean);
begin
   LServer := TIdHTTPWebBrokerBridge.Create(nil);
   LServer.DefaultPort := 8080;
   LServer.Active := True;
end;

procedure TPhoneBook.ServiceStop(Sender: TService;
   var Stopped: Boolean);
begin
   LServer.Free;
end;
```

- 11. Build the project.
- 12. Copy the www folder from the previous recipe and put it at the same level of the compiled service.
- 13. Our service should be ok. Start a command prompt as the administrator, go to the folder where the service executable is, and write the following command line:

```
PhoneBookService.exe /install
```

- 14. A message dialog should inform you that the service has been installed correctly.
- 15. Now, go to the Services management console and you should see the new service named PhoneBookService listed among the others. Start it and navigate with your browser to the following URL:

```
http://localhost:8080
```

- 16. Now, you should see the WebBroker Phone Book page with some people listed.
- 17. If the peoples' list is not loading, probably the service didn't reach the database. Check whether the database is running and if the code under the OnBeforeConnect of the database connection sets the correct connection string.

How it works...

This recipe is really simple. The entire dirty job is done by the WebBroker framework and by the TIdHTTPWebBrokerBridge class. As a general rule, when you have a TCP service that should listen while the service is running, simply start the TCP service in the OnStart event handler and stop it in the OnStop event handler. If your logic is more complex, you should be able to separate all the things that make the service available (start) and put them in the OnStart event handler, while all the things that make the service unavailable and free the resources (stop) should be put in the OnStop event handler.

If you have to support the paused state as well, you have to find out what a paused state means for your service. For this recipe, a paused state is equivalent to a stopped state, so I simply removed the possibility to pause the service.

There's more...

Every application could have a different way to be converted as a Windows service; however, you should be aware that your service runs in a different environment with respect to your *normal* application. Two notable differences are as follows:

- ► Services can run out of any user context, and they usually do. They usually run as Local System Account (as the service in this recipe) but can be configured to run as a particular user.
- ▶ The current folder for a service is not the folder where the executable is, but the System32 folder under C:\Windows\ for the 64-bit service, the same as for 32-bit services when run on 32-bit machines, and C:\Windows\SysWOW64 for 32-bit services that run on 64-bit machines.

Serializing a dataset to JSON and back

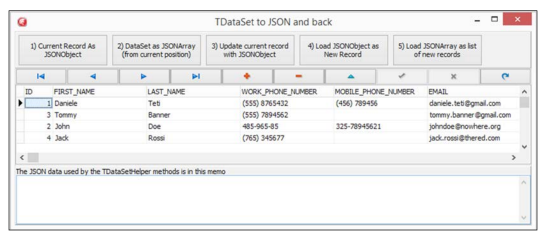
At the time when almost all the Delphi program was client/server, or in general, when the Delphi program was always connected to the database server in a full-connected scenario, the datasets' serialization was a niche topic. There were really few situations where you really need this kind of functionality in the core of your application. Were the '90s!' Now, however, making your data available to other programs or getting data from other software running somewhere in the world is the normal. In some cases, the other "programs" are not written in Delphi, so the DataSet. SaveToFile method (or other serialization that use a proprietary or exotic format) is no longer enough. Let's say we've a JavaScript frontend for our Delphi application server. Your data should be "dedelphized" (I've just coined this word) and should be independent from the backend programming language or framework used. Delphi have a lot of serialization facilities, but there isn't a well-known way to serialize a dataset in the JSON standard format and deserialize a standard JSON in a DataSet (there are some units containing JSON serialization stuff but the resultant JSON is very Delphi-oriented and not well suited to be used to communicate with other non-Delphi programs). In the DataSnap framework, there are classes devoted to do such things and are all contained in the Data.DBXJSONCommon unit; however, at the time of writing, they are not designed to be flexible enough to be used in heterogeneous scenarios. Don't be afraid. In this recipe, we'll solve all these problems!

Getting ready

We'll use a subproject of the already mentioned DelphiMVCFramework (more information can be found at https://code.google.com/p/delphimvcframework/) called Mapper.

The Mapper is a micro framework aimed at developers in mappings and conversions and will be used in this recipe and in the next one. Firstly, get the DelphiMVCFramework using the snapshot ZIP file (as mentioned in the project website) or the subversion repository. Then, create a new VCL project to do some experiments. This recipe is not a complete project, but a set of demos showing what you can do with your datasets using this open source micro framework.

The Demo project is a simple list of buttons: a **TDBGrid** and a **TMemo** component to show the last JSON serialization. This is shown in the following screenshot:



Demo for DataSets JSON serialization

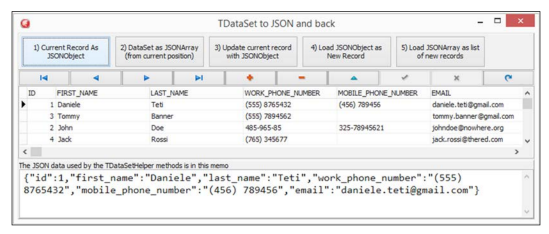
How to do it...

Under each button, a particular mapper feature is used. The mapper serializes data in the JSON format using a simple object or an array of objects. To be clear, a single record will be serialized as a JSON object while a full dataset (or a set of records) are serialized as a JSON array containing JSON objects, one for each serialized record. In the uses clause of the form, there is a reference to the <code>ObjectsMappers.pas</code> unit. This unit adds some method to all the <code>TDataSet</code> descendants and we'll use some of them in this project.

The first button converts the current dataset record (the dataset is called <code>qryPeople</code> and is owned by a data module called <code>dm</code>) in a JSONObject; the code used for this is as follows:

Log := dm.qryPeople.AsJSONObjectString;

 \log is a property used as a variable, but it writes its new value to the memo in its setter. So, when you click on the button **1**, you will have this situation in the form:



The memo shows the serialized version of the dataset current record

This is really simple! You don't even need to know how to access the serialization engine; just include the <code>ObjectsMappers</code> unit and all your dataset are able to serialize and deserialize themselves.

Button **2** serializes the dataset as a JSON array of JSON Objects, starting from the current position:

```
Log := dm.qryPeople.AsJSONArrayString;
```

Go to first record and click on the button **2**. The memo will show a JSON array like the following one:

```
[{"id":1, "first_name": "Daniele", "last_name": "Teti",
   "work_phone_number":"(555) 8765432",
   "mobile phone number": "(456) 789456",
      "email": "daniele.teti@gmail.com" },
    {"id":3, "first name": "Tommy", "last name": "Banner",
      "work phone number": "(555) 7894562",
      "mobile phone number":null, "email":
      "tommy.banner@gmail.com"},
    {"id":2, "first name": "John", "last name": "Doe",
      "work phone number": "485-965-85",
      "mobile_phone_number": "325-78945621",
      "email": "johndoe@nowhere.org" },
    {"id":4,"first name":"Jack","last name":"Rossi",
      "work phone number": "(765)
      345677", "mobile phone number": null,
      "email":"jack.rossi@thered.com"}]
```

As you can see, the mapper takes care of null fields and serializes them as JSON null.

The third button performs an update on the record using a JSON object:

```
dm.qryPeople.Edit;
dm.qryPeople.LoadFromJSONObjectString(
   Log,
   TArray<String>.Create('id'));
dm.qryPeople.Post;
```

It uses the previously serialized data (contained in the \log property) to update the current record. To use it, perform the following steps:

- 1. Go to the first record.
- 2. Click on the button **1** (the memo fills with the serialized data as JSON object).
- 3. Go to the record that you want to update.
- 4. Click on the button 3.
- 5. The record is updated!

You want to update all of the fields but the primary key. So, as the second parameter of ${\tt LoadFromJSONObjectString}$, we've to pass an array of strings representing the name of the fields that we don't want to update in the dataset. In this case, we don't want to update the ID field. So, when just after, call ${\tt qryPeople.Post}$, the dataset sends an update to the database.

The fourth button is similar, but it is used to create a new record starting from a JSON object. The code is as follows:

```
dm.qryPeople.Append;
dm.qryPeople.LoadFromJSONObjectString(
   Log,
   TArray<String>.Create('id'));
dm.qryPeople.Post;
```

To use the fourth button, perform the following steps:

- 1. Go to the first record (or another record that you want to clone).
- 2. Click on the button **1** (the memo fills with the serialized data as a JSON object).
- 3. Click on the button 4.
- 4. A new record is created!

Obviously, you can use any JSON object to create the new record. To prove this, follow these steps:

- 1. Go to the first record.
- 2. Click on the button **1** (the memo fills with the serialized data as a JSON object).
- 3. In the memo, change a JSON property, let's say the last_name property. Look for last name: "some string" and change the value to something else.
- 4. Click on the button 4.
- 5. A new record is created with the new value!

The JSON object can arrive from everywhere and can directly be put in your database using this simple <code>json->dataset</code> mapping. In the last year, I've used a lot of these techniques in real-world web and mobile applications (the next recipe will focus on a more object-oriented approach compared to this one, which is based on TDataSet).

The fifth button allows us to append a JSON array of JSON objects directly to the dataset:

```
dm.qryPeople.AppendFromJSONArrayString(
  Log,
  TArray<String>.Create('id'));
```

There's more...

Serialization and deserialization are huge topics. All the Internet services, ultimately, depend on some kind of serialization. The average Delphi user is very skilled on dataset and normally tends to rely on some particular functionality present in the data access component suite chosen. However, when the deserializer is not a Delphi program, some problems can arise. The mapper framework resolves this kind of problem in a simple and elegant way (IMHO). As a real example, the JSON format doesn't provide a specific type for dates and times. If you try to blindly serialize TDate, TDateTime, and TTime Delphi data types in JSON (using the underline double data type), you will get numbers that are perfectly valid for another Delphi program but completely useless for JavaScript, Java, .NET, Python, and so on. So the mapper takes care of this and other problems using the standard representation where JSON doesn't provide specific data types. In this case, all DateTime data are serialized and deserialized using the ISO format that can be understood by all the libraries and programming languages. Moreover, the mapper is not dependant on the regional settings of the machine, so you can generate a JSON on an English-speaking PC and deserialize it on an Italian speaking machine without problems of decimal separator, date format, currency formatting, and so on.

Serializing objects to JSON and back using RTTI

When you are using a domain model pattern (and you should do most of the time for non-trivial applications), the entities managed by your program are contained in objects. An object has a state and methods to change its state, just like any actual object in the real world.

Getting ready

As the datasets in the previous recipe is very popular with the needs to serialize an object in a JSON object, send the object somewhere, and then recreate that object as it was before. In this recipe, we'll use the new TJSON class present in Delphi XE6 and will extend it with new functionalities.

How to do it...

Let's execute the following steps to serialize objects to JSON:

- 1. Create a new VCL forms application.
- Drop four TButtons components and a TMemo component on the form. Organize
 the TButton component in a single row as a sort of toolbar and align the TMemo
 component to cover the remaining part of the form.
- 3. Name the **TButton** components as follows:
 - □ btnObjToJSON
 - btnJSONtoObject
 - btnListToJSONArray
 - btnJSONArrayToList
- Add a new unit to the project, name it JSON. Serializer.pas, and fill it with the following code:

```
unit JSON.Serialization;
interface

uses
    REST.JSON, System.Generics.Collections, System.JSON;

type
    TJSONUtils = class(TJSON)
    public
```

```
class function
      ObjectsToJSONArray<T: class, constructor>(
        AList: TObjectList<T>): TJSONArray;
    class function
      JSONArrayToObjects<T: class, constructor>(
        AJSONArray: TJSONArray): TObjectList<T>;
  end;
implementation
uses
  System.SysUtils;
{ TJSONHelper }
class function TJSONUtils.JSONArrayToObjects<T>(
    AJSONArray: TJSONArray): TObjectList<T>;
var
  I: Integer;
begin
  Result := TObjectList<T>.Create(True);
  try
    for I := 0 to AJSONArray.Size - 1 do
      Result.Add(TJSON.JsonToObject<T>(AJSONArray.Get(I)
        as TJSONObject));
  except
    FreeAndNil(Result);
    raise;
  end;
end;
class function TJSONUtils.ObjectsToJSONArray<T>(
    AList: TObjectList<T>): TJSONArray;
var
  Item: T;
begin
  Result := TJSONArray.Create;
  try
    for Item in AList do
      Result.AddElement(TJSON.ObjectToJsonObject(Item));
  except
    FreeAndNil(Result);
    raise;
  end;
end;
end.
```

- 5. Add another unit to the project and name it PersonU.pas.
- 6. In PersonU.pas, declare a class as follows and let Delphi autocreate the property setters using *Ctrl* + *Shift* + *C*:

type

```
TPerson = class
public
    property ID: Integer;
    property FirstName: String;
    property LastName: String;
    property WorkPhone: String;
    property MobilePhone: String;
    property EMail: String;
end;
```

- 7. After Ctrl + Shift + C, save the file and go back to the main form.
- 8. While on the main form code, hit *Alt* + *F11* and add to the interface uses clause the JSON. Serializer.pas unit. Repeat the procedure and add the PersonU.pas unit.
- 9. Now, create a read/write property named Log in the main form. This property does not have an internal field, but reads and writes its value from the Memol.Lines.Text property, acting like a proxy for it.
- 10. To have some objects to work with, we require some fake data. So, create a method in the private section of the form called GetPeople with the following code:

private

P := TPerson.Create;

P.ID := 2;

```
function GetPeople: TObjectList<TPerson>;
```

11. Hit Ctrl + Shift + C and create the method body with the following code: function TMainForm.GetPeople: TObjectList<TPerson>;

```
var
  P: TPerson;
begin
  Result := TObjectList<TPerson>.Create(True);
  P := TPerson.Create;
  P.ID := 1;
  P.FirstName := 'Daniele';
  P.LastName := 'Teti';
  P.WorkPhone := '555-4353432';
  P.MobilePhone := '(328) 7894562';
  P.EMail := 'me@danieleteti.it';
  Result.Add(P);
```

```
P.FirstName := 'John';
     P.LastName := 'Doe';
     P.WorkPhone := '457-6549875';
     P.EMail := 'john@nowhere.com';
     Result.Add(P);
     P := TPerson.Create;
     P.ID := 3;
     P.FirstName := 'Jane';
     P.LastName := 'Doe';
     P.MobilePhone := '(339) 5487542';
     P.EMail := 'jane@nowhere.com';
     Result.Add(P);
   end;
12. Now, create the event handlers for the four buttons using the following code:
   procedure TMainForm.btnJSONtoObjectClick(Sender: TObject);
     JObj: TJSONObject;
     Person: TPerson;
   begin
     JObj := TJSONObject.ParseJSONValue(Log) as TJSONObject;
```

```
Person := TJSONUtils.JsonToObject<TPerson>(JObj);
      ShowMessage(Person.FirstName + ' ' +
        Person.LastName);
    finally
      Person.Free;
    end;
  finally
    JObj.Free;
  end;
end;
procedure TMainForm.btnListToJSONArrayClick(Sender:
  TObject);
var
  People: TObjectList<TPerson>;
  JArr: TJSONArray;
begin
  People := GetPeople;
    JArr := TJSONUtils.ObjectsToJSONArray<TPerson>(People);
```

```
try
      Log := JArr.ToString;
    finally
      JArr.Free;
    end;
  finally
    People.Free;
  end;
end;
procedure TMainForm.btnObjToJSONClick(Sender: TObject);
var
 People: TObjectList<TPerson>;
  JObj: TJSONObject;
begin
 People := GetPeople;
    JObj := TJSONUtils.ObjectToJsonObject(People[0]);
    try
     Log := JObj.ToString;
    finally
      JObj.Free;
    end;
  finally
    People.Free
  end;
end;
procedure TMainForm.btnJSONArrayToListClick(Sender:
 TObject);
var
 JArr: TJSONArray;
 People: TObjectList<TPerson>;
 Person: TPerson;
 S: String;
begin
  JArr := TJSONObject.ParseJSONValue(Log) as TJSONArray;
    People := TJSONUtils.JSONArrayToObjects<TPerson>(JArr);
    try
      S := '';
      for Person in People do
        S := S + sLineBreak +
          Person.FirstName + ' ' + Person.LastName;
```

```
finally
    People.Free;
end;
finally
    JArr.Free;
end;
ShowMessage(S);
```

13. Hit F9 and see the application running.

How it works...

The TJSON class of Delphi RTL contains two interesting methods.

```
class function ObjectToJsonObject(AObject: TObject): TJSOnObject;
```

The preceding method converts an object in its JSON representation.

```
class function JsonToObject<T: class, constructor>(AJsonObject:
    TJSOnObject): T;
```

The preceding method takes a JSONObject and recreates the related object.

Good, but it is not enough. Usually, we deal with a list of objects and an array of JSON objects. This is the reason why the JSON.Serialization.pas unit extends the TJSON class, because we have to serialize and deserialize a list of objects too.

Here's the public interface of TJSONUtils:

```
type
  TJSONUtils = class(TJSON)
  public
    class function ObjectsToJSONArray<T: class, constructor>(
        AList: TObjectList<T>): TJSONArray;
    class function JSONArrayToObjects<T: class, constructor>(
        AJSONArray: TJSONArray): TObjectList<T>;
    end;
```

With these four methods, we will be able to do the following serializations:

- ► TObject -> TJSONObject
- ▶ TJSONObject -> TObject
- ► TObjectList<T>-> TJSONArray of TJSONObject
- ► TJSONArray of TJSONObject -> TObjectList<T>

There's more...

The TJSON class allows us to define specific serialization and deserialization strategies based on data types and field names. If you want to serialize a field in a specific way, you can define a JSONReflect attribute on that field using the name of the class descended from TJSONInterceptor. In the recipe folder, there is a bonus project called JSONInterceptorSample that shows how even a stream can be serialized using an interceptor and the JSONReflect attribute.

Sending a POST HTTP request encoding parameters

The HTTP protocol supports some types of verbs. A *verb* is a way to ask something to a remote server. Some of these verbs are GET, POST, PUT, DELETE, HEAD, PATCH, TRACE, and OPTIONS. For a detailed description of the HTTP protocol, you can read the related RFCs at the following URLs:

- http://www.w3.org/Protocols/rfc2616/rfc2616.html: RFC2616 about HTTP/1.1 protocol
- http://www.w3.org/Protocols/rfc2616/rfc2616-sec9.html: RFC2616-specific section about the available verbs in HTTP/1.1 protocol

When you write a URI in the browser address bar and hit return, you are issuing a GET request to the remote HTTP server. However, when you have to send form data to the server, usually the HTML form uses the POST method. POST is designed to allow a uniform method to send a block of data, such as the result of submitting a form, to a data-handling process or to post a message to a bulletin board, newsgroup, mailing list, or similar group of articles. In other words, while GET is intended to retrieve a resource from the server, POST is intended to transfer data from the client to the server. When sending data to the server, the client should inform it about the type of the content (in case of body data). This information is transferred in a specific request header called content type. If you are sending a JSON, the content type should be application/json; if a browser is sending data that a user wrote in an HTML form, the default content type is application/x-www-form-urlencoded. The content type is used by the client to inform the server about the type of the content it is sending, and it is used by the server to inform the client about the type of the content it is returning to.



To learn more about the different content types, check http://en.wikipedia.org/wiki/Internet_media_type.

In this recipe, we'll learn how to send data to a remote web server using a ${\tt POST}$ method.

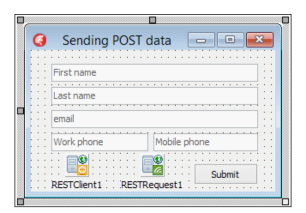
Getting ready

In this recipe, we'll use the web server created in the *Web client JavaScript application with WebBroker on the server* recipe but this time, we're going to create a Delphi client to post data to that server. The data sent will be stored in the database and will be available through the already present web interface.

How to do it...

This recipe is really simple. So, start the WebBroker project created in the *Web client JavaScript application with WebBroker on the server* recipe (run the executable without debug) and follow these instructions:

- 1. Create a new VCL forms application.
- On the main form, drop five TEdit components, one TButton component, one TRESTClient component, and one TRESTRequest component. Organize the controls as shown in the following screenshot:



The client form used to send POST data to the web server

- 3. Give meaningful names to the **TEdit** components to avoid confusion in the next phase.
- 4. Set RESTClient1.BaseURL to http://localhost:8080.
- 5. Set the following properties on RESTRequest1:
 - RESTRequest1.Client = RESTClient1
 - □ RESTRequest1.Method = rmPOST
 - □ RESTRequest1.Resource = saveperson

Double-click on the **TButton** component and add the following code in its OnClick event:

```
procedure TMainForm.btnSubmitClick(Sender: TObject);
begin

RESTRequest1.AddParameter('FIRST_NAME',
    edtFirstName.Text);

RESTRequest1.AddParameter('LAST_NAME',
    edtLastName.Text);

RESTRequest1.AddParameter('WORK_PHONE_NUMBER',
    edtWorkPhone.Text);

RESTRequest1.AddParameter('MOBILE_PHONE_NUMBER',
    edtMobilePhone.Text);

RESTRequest1.AddParameter('EMAIL', edtEmail.Text);
    RESTRequest1.Execute;
end;
```

7. Run the program, write some data into the edits, and click on the button. That's it! Your data has been saved on the database by the already created WebBroker application. Simple, isn't it?

The TREST* components have been introduced in XE5 and are a fundamental part of a bigger strategic technology from Embarcadero. So, while this recipe could be realized easily also with a simple TidHTTP component, it's better to start to use these new components. In the recipe folder, there is also the project that uses the TidHTTP component, you choose what to use when.

How it works...

The URL where we've to send the data is http://localhost:8080/saveperson. The HTTP request is automatically created and sent to the server by the TRESTRequest and TRESTClient components. The TRESTClient component defines the endpoint for all the requests, while the TRESTRequest define details for each different request. In this case, the BaseURL property contains the server name with the port (http://localhost:8080), while the request has only the Resource property set to the second part of the URL to saveperson.

We are adding a set of POST parameters with their values. Do you remember? RESTRequest1.Method is rmPOST, so will be created and sent a POST request. The parameters' names depend on what the server expects and we have to know the parameters' names to correctly build a request.

As the name says, the TREST* components are mainly to be used with REST services, but can also be used with a normal HTTP service as this recipe showed.

There's more...

The REST client library is very powerful. To have more information about it and to know how to use it when dealing with the RESTful web service, read the following entry in the DocWiki:

http://docwiki.embarcadero.com/RADStudio/XE6/en/REST Client Library

If you want to see the REST client library in action with different kinds of services, check the RESTDemo sample at the following URL:

http://docwiki.embarcadero.com/CodeExamples/XE6/en/RESTDemo Sample

Implementing a RESTful interface using WebBroker

What's REST? Wikipedia defines it as follows (http://en.wikipedia.org/wiki/Representational state transfer):

Representational state transfer (REST) is an architectural style consisting of a coordinated set of architectural constraints applied to components, connectors, and data elements, within a distributed hypermedia system. REST ignores the details of component implementation and protocol syntax in order to focus on the roles of components, the constraints upon their interaction with other components, and their interpretation of significant data elements.

The term representational state transfer was introduced and defined in 2000 by Roy Fielding in his doctoral dissertation at UC Irvine.

The REST architectural style is also applied to the development of web services as an alternative to other distributed-computing specifications such as SOAP.

So, how to build a RESTful system in Delphi? There are a lot of solutions. However, according to the mentioned definitions, RESTful is not a set of libraries or algorithms; it is an architectural style, and as each style, can be respected at 100 percent, 60 percent, or 30 percent, and so on. There is a sort of scale used to measure how much a system is RESTful or not. This scale was first introduced by Leonard Richardson at the QCon conference, so it is called the **Richardson Maturity Model (RMM)**. To get all the benefits that a RESTful approach brings, you should tend to a RMM level 3. Be happy, the system we'll develop in this recipe is compliant with RMM level 3.

Getting ready

Our REST service handles a database table called PEOPLE. It provides CRUD methods plus some specific features to paginate the data. Remember that RESTful doesn't mean expose a method to do CRUD on a table but expose a method to handle a resource. A resource can or cannot have a representation on a database table. Moreover, a resource can be also very complex with multiple nested objects. So while a table can be represented as a simple resource, generally a resource is not a mere table but an object graph stored on one, two, or more tables, or not stored at all. This is the HTTP REST interface that we'll implement:

HTTP Verb	URL	Description
GET	/people	This returns a JSON array containing one JSON object for each record present in the PEOPLE table. In each object, the property names are the names of the fields, while the property values are the values of the fields.
GET	/people/(\$id)	This returns a JSON object representing the specific person which have the $ID = \$id$ value.
	\$id is an URL parameter	
POST	/people	This creates a new person in the table people.
		This requires a request body containing the new person to create as JSON object. The request content-type must be application/json.
PUT	/people/(\$id)	This updates the person with ID = \$id with the data passed in the request body. This requires a request body containing the new person to update as a JSON object. The request content-type must be application/json.
DELETE	/people/(\$id)	This deletes the person with $ID = \$id$.
POST	/people/searches	This returns a JSON array containing JSON objects. It executes a search over the PEOPLE table, returning only the record that matches the filter passed as a JSON object in the request body.
	<pre>/people/ searches?page=[x]</pre>	
		This requires a JSON object as request body. The parameter is passed as property "TEXT" in the request body, for example, { "TEXT" : "ele" }

This recipe uses the DelphiMVCFramework, a Delphi open source framework based on WebBroker that allows you to create powerful RESTful web services. You can find the project code at https://code.google.com/p/delphimvcframework/.

Check out the project using the instruction on the website and put it into a folder on your filesystem. There are no components or controls, only units. Now, you have to configure your IDE to find the DMVCFramework units.

Go to **Tools** | **Options** | **Environment Options** | **Delphi Options** | **Library**. Then, click on the ... on the **Library Path** edit and add the following paths one by one (change C:\DEV\DMVCFramework with the appropriate path on your machine):

- ▶ C:\DEV\DMVCFramework\sources
- ► C:\DEV\DMVCFramework\lib\delphistompclient
- ► C:\DEV\DMVCFramework\lib\luadelphibinding
- ► C:\DEV\DMVCFramework\lib\iocpdelphiframework\Base

This recipe uses many DMVCFramework features and could be a little confusing if you don't know the basics of REST and DMVCFramework. If so, please read the following documentations before going ahead:

- ▶ Building Web Services the REST Way at http://www.xfront.com/REST-Web-Services.html
- ► RESTful Web services: The basics at https://www.ibm.com/developerworks/webservices/library/ws-restful/
- ▶ DelphiMVCFramework Documentation at https://delphimvcframework. googlecode.com/svn/trunk/docs/ITDevCON%202013%20-%20 Introduction%20to%20DelphiMVCFramework.pdf
- DelphiMVCFramework Samples available in the \Samples folder in the project root folder

From this point onwards, I'll not repeat concepts and information already explained in the mentioned articles. So, read them with care.

How to do it...

- 1. Create a new Delphi project by going to **Delphi Project** | **Web Broker** | **Web Server Application**.
- Now, the wizard asks you what type of web server application you want to create. This
 demo will be built as a console application. However, you can take advantage of the
 flexibility of WebBroker and add another type of application, for instance, an ISAPI
 DLL or a Windows Service. At this point, select **Stand-alone console application** and
 click on **Next**.
- 3. The wizard proposes a TCP port where the service will listen. Click on **Test port**; if the test port succeeded, use it. Otherwise, change the port until the test passes. In this recipe, the port 8080 is used.
- 4. Click on Finish.

- 5. Save all. Name the project PeopleManager.dproj and the web module WebModuleU.pas.
- 6. We start from the business objects classes. This web service will manage people, so let's create a new unit and declare the following class:

```
TPerson = class
public
  property ID: Integer;
  property FIRST_NAME: String;
  property LAST_NAME: String;
  property WORK_PHONE_NUMBER: String;
  property MOBILE_PHONE_NUMBER: String;
  property EMAIL: String;
end;
```

- 7. Hit Ctrl + Shift + C to autocomplete the declaration, and then save the file as PersonBO.pas. Note that in projects where you have a lot of different types of classes (business objects, controllers, and data modules), it will be good to organize the units in different folders. So, I saved the PersonBo.pas file in a folder named BusinessObjects. Feel free to do it as you wish.
- 8. Now, it is time to create a DMVCFramework controller. This is the class where there will be all the code to handle the HTTP requests and responses. Here, there should not be any business logic code.
- 9. Create a new unit, name it PeopleControllerU.pas, and save it into the Controllers folder.
- 10. Fill the PeopleControllerU.pas unit with the following code:

```
unit PeopleControllerU;
```

interface

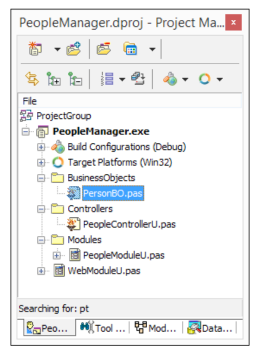
```
type
  [MVCPath('/people')]
  TPeopleController = class(TMVCController)
  private
    FPeopleModule: TPeopleModule;
  protected
    procedure OnAfterAction(Context: TWebContext;
      const AActionNAme: string); override;
  procedure OnBeforeAction(Context: TWebContext;
      const AActionNAme: string;
    var Handled: Boolean); override;
  public
```

```
[MVCPath]
    [MVCHTTPMethod([httpGET])]
    procedure GetPeople(CTX: TWebContext);
    [MVCPath('/($id)')]
    [MVCHTTPMethod([httpGET])]
    procedure GetPersonByID(CTX: TWebContext);
    [MVCPath]
    [MVCHTTPMethod([httpPOST])]
    [MVCConsumes('application/json')]
    procedure CreatePerson(CTX: TWebContext);
    [MVCPath('/($id)')]
    [MVCHTTPMethod([httpPUT])]
    [MVCConsumes('application/json')]
    procedure UpdatePerson(CTX: TWebContext);
    [MVCPath('/($id)')]
    [MVCHTTPMethod([httpDELETE])]
    procedure DeletePerson(CTX: TWebContext);
    [MVCPath('/searches')]
    [MVCHTTPMethod([httpPOST])]
    [MVCConsumes('application/json')]
    procedure SearchPeople(CTX: TWebContext);
  end;
implementation
uses
  PersonBO, SysUtils, System.JSON, ObjectsMappers, System.Math;
procedure TPeopleController.CreatePerson(CTX: TWebContext);
var
  Person: TPerson;
begin
  Person := CTX.Request.BodyAs<TPerson>;
    FPeopleModule.CreatePerson(Person);
    CTX.Response.Location := '/people/' +
      Person.ID.ToString;
    Render(201, 'Person created');
  finally
```

```
Person.Free;
  end;
end;
procedure TPeopleController.UpdatePerson(CTX: TWebContext);
  Person: TPerson;
begin
  Person := CTX.Request.BodyAs<TPerson>;
    Person.ID := CTX.Request.ParamsAsInteger['id'];
    FPeopleModule.UpdatePerson(Person);
    Render(200, 'Person updated');
  finally
    Person.Free;
  end;
end;
procedure TPeopleController.DeletePerson(CTX: TWebContext);
begin
 FPeopleModule.DeletePerson(
    CTX.Request.ParamsAsInteger['id']);
 Render(204, 'Person deleted');
end;
procedure TPeopleController.GetPersonByID(CTX: TWebContext);
  Person: TPerson;
begin
  Person := FPeopleModule.GetPersonByID(
    CTX.Request.ParamsAsInteger['id']);
  if Assigned(Person) then
    Render (Person)
    Render(404, 'Person not found');
end;
procedure TPeopleController.GetPeople(CTX: TWebContext);
begin
  Render<TPerson>(FPeopleModule.GetPeople);
end;
procedure TPeopleController.OnAfterAction(Context:
  TWebContext;
```

```
const AActionNAme: string);
begin
  inherited;
  FPeopleModule.Free;
end;
procedure TPeopleController.OnBeforeAction(Context:
  TWebContext;
  const AActionNAme: string;
  var Handled: Boolean);
begin
  inherited;
  FPeopleModule := TPeopleModule.Create(nil);
end:
procedure TPeopleController.SearchPeople(CTX: TWebContext);
  Filters: TJSONObject;
  SearchText, PageParam: string;
  CurrPage: Integer;
begin
  Filters := CTX.Request.BodyAsJSONObject;
  if not Assigned(Filters) then
    raise Exception.Create('Invalid search parameters');
  SearchText := Mapper.GetStringDef(Filters, 'TEXT');
  if (not TryStrToInt(CTX.Request.Params['page'], CurrPage))
    or (CurrPage < 1) then</pre>
    CurrPage := 1;
  Render<TPerson>(FPeopleModule.FindPeople(SearchText,
    CurrPage));
  CTX.Response.CustomHeaders.Values[
    'dmvc-next-people-page'] :=
    Format('/people/searches?page=%d', [CurrPage + 1]);
  if CurrPage > 1 then
    CTX.Response.CustomHeaders.Values[
      'dmvc-prev-people-page'] :=
      Format('/people/searches?page=%d', [CurrPage - 1]);
end;
end.
```

- 11. Quite long, but all our RESTful interface is implemented in this unit. Now, we've to write the part that actually accesses the database. In this recipe, we'll use a simple design pattern called **Table Data Gateway** (**TDG**). TDG was defined for the first time by Martin Fowler in his fundamental and highly recommended book *Patterns of Enterprise Application Architecture, Addison-Wesley Professional* (http://www.amazon.com/gp/product/0321127420). TDG is defined as follows: an object that acts as a Gateway to a database table. One instance handles all the rows in the table (http://martinfowler.com/eaaCatalog/tableDataGateway.html).
- 12. Let's create our TDG using a data module. Add a new data module, name it PeopleModule, and save it into the Modules folder as PeopleModuleU.pas.
- 13. Now your Project Manager should looks like the following screenshot:



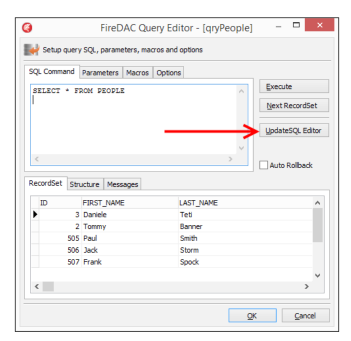
The Project Manager

14. Now, drop the components on the data module and link each other (this is an extract of the dfm file):

```
object Conn: TFDConnection
  Params.Strings = (
    'Database=C:\Delphi
        Cookbook\BOOK\Chapter05\DATA\SAMPLES.IB'
    'User_Name=sysdba'
    'Password=masterkey'
    'DriverID=IB')
```

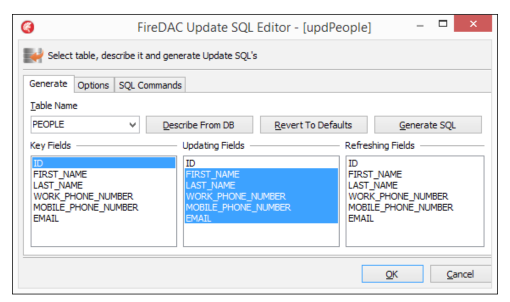
```
ConnectedStoredUsage = [auDesignTime]
Connected = True
LoginPrompt = False
end
object qryPeople: TFDQuery
Connection = Conn
UpdateObject = updPeople
end
object updPeople: TFDUpdateSQL
Connection = Conn
end
object FDPhysIBDriverLink1: TFDPhysIBDriverLink
end
end
```

- 15. Change the FDConnection parameter according to your machine.
- 16. Now, we've to configure some data access stuff.
- 17. Double-click on <code>qryPeople</code> and the component editor shows up. Write the query <code>SELECT * FROM PEOPLE</code>, and click on **Execute**. Hold the window open. This will be the query used to generate all the CRUD statements.
- 18. If you have correctly connected <code>qryPeople.UpdateObject</code> to <code>updPeople</code>, you should see the <code>UpdateSQL</code> Editor button on the right side of the component editor form.



The qryPeople component editor showing the SQL and the button to configure the TFDUpdateSQL linked to the qryPeople

- 19. Click on the **UpdateSQL Editor** button and you will get another component editor. This time it is related to the **updPeople** component.
- 20. Select fields as shown in the following screenshot, click on **Generate SQL**, and then click on **OK**. Now your updPeople component has been configured with all the SQL statements required to correctly update the PEOPLE table.



The updPeople component editor used to configure the INSERT, UPDATE and DELETE SQL statements

21. Now, we've to create the methods used to create, retrieve, update, and delete records. Go to the PeopleModuleU.pas code view. Declare the following method in the public section of the class:

```
public
  procedure CreatePerson(APerson: TPerson);
  procedure DeletePerson(AID: Integer);
  procedure UpdatePerson(APerson: TPerson);
  function GetPersonByID(AID: Integer): TPerson;
  function FindPeople(ASearchText: String;
    APage: Integer): TObjectList<TPerson>;
  function GetPeople: TObjectList<TPerson>;
end;
```

22. Hit *Ctrl* + *Shift* + *C* to autogenerate methods bodies and fill them with the following code:

```
procedure TPeopleModule.CreatePerson(APerson: TPerson);
var
    InsCommand: TFDCustomCommand;
```

```
begin
  InsCommand := updPeople.Commands[arInsert];
  Mapper.ObjectToFDParameters(InsCommand.Params, APerson,
    'NEW ');
  InsCommand.Execute;
  APerson.ID := Conn.GetLastAutoGenValue('gen people id');
end;
procedure TPeopleModule.DeletePerson(AID: Integer);
  DelCommand: TFDCustomCommand;
begin
 DelCommand := updPeople.Commands[arDelete];
 DelCommand.ParamByName('OLD ID').AsInteger := AID;
 DelCommand. Execute;
end;
function TPeopleModule.FindPeople(ASearchText: String;
 APage: Integer): TObjectList<TPerson>;
var
  StartRec, EndRec: Integer;
begin
  Dec(APage); // page 0 => 0,9, page 1 => 10,19, page 3 =>
    20,29
  StartRec := (10 * APage);
  EndRec := StartRec + 10 - 1;
  qryPeople.Open('SELECT * FROM PEOPLE WHERE ' +
    'FIRST NAME CONTAINING :SEARCH TEXT 1 OR ' +
    'LAST NAME CONTAINING :SEARCH TEXT 2 OR ' +
    'EMAIL CONTAINING :SEARCH TEXT 3 ' +
    'ORDER BY LAST NAME, FIRST NAME ' +
    Format('ROWS %d TO %d', [StartRec, EndRec]),
    [ASearchText, ASearchText, ASearchText]);
  Result := qryPeople.AsObjectList<TPerson>;
end;
function TPeopleModule.GetPersonByID(AID: Integer): TPerson;
begin
  qryPeople.Open('SELECT * FROM PEOPLE WHERE ID = :ID',
    [AID]);
 Result := qryPeople.AsObject<TPerson>;
end;
function TPeopleModule.GetPeople: TObjectList<TPerson>;
```

```
begin
    qryPeople.Open;
    Result := qryPeople.AsObjectList<TPerson>;
end;

procedure TPeopleModule.UpdatePerson(APerson: TPerson);
var
    UpdCommand: TFDCustomCommand;
begin
    UpdCommand := updPeople.Commands[arUpdate];
    Mapper.ObjectToFDParameters(
         UpdCommand.Params,
         APerson, 'NEW_');
    UpdCommand.ParamByName('OLD_ID').AsInteger := APerson.ID;
    UpdCommand.Execute;
end;
```

- 23. These methods will be called by the controller capping data retrieved by the HTTP request. As you can see, the CRUD methods do not have reference to the HTTP environment, JSON object, or whatever is related to the particular environment. These methods, and the whole class itself, can be used everywhere—even in a classic client/server application. Remember that the dependencies between the classes should be reduced as much as you can. More on this will be covered in the *How it works...* section of this recipe.
- 24. Add the ObjectsMappers unit in the implementation uses clause of the TPersonModule.
- 25. Just one more thing to do in the TPersonModule. Create the OnBeforeConnect event handler on the TFDConnection and write the following code. Then, adapt it to point to the correct database path on your system. The code is as follows:

```
procedure TPeopleModule.ConnBeforeConnect(Sender: TObject);
begin
  inherited;
  Conn.Params.Values['Database'] := '..\..\..\DATA\SAMPLES.IB';
end;
```

26. We're about to finish. Go back to the WebModuleU.pas file and create the OnCreate event handler. Here, we've to configure the DelphiMVCFramework starting point. It is really simple, just two lines of code:

```
procedure TwmMain.WebModuleCreate(Sender: TObject);
begin
   MVC := TMVCEngine.Create(Self);
   MVC.AddController(TPeopleController);
end;
```

- 27. The MVC variable must be declared in the private section of the class, and you have to add the PeopleControllerU unit in the implementation uses clause.
- Now your project should compile. If not, check the dependencies between all the units.
- 29. On running the project, you get a sad console window that informs you that an HTTP server is running on port 8080. Launch a browser (Google Chrome or Mozilla Firefox if possible) and request the following URL: http://localhost:8080/people.
- 30. Your browser should show all the data available in the PEOPLE table as JSON array of JSON objects:



The JSON array of JSON object returned by the http call from the browser

31. If you want to try something different, get a valid person ID from the list of the PEOPLE (search for the ID: <some number>) and append it to the URL after a slash. This should be the effect:



The JSON object representing a single person returned by the HTTP call from the browser

How it works...

Wow! This recipe is very long! However, it summarizes all the concepts already seen in the previous recipes, so it's worth it.

The application is organized in three layers:

- ► Controller (TPeopleController)
 - This takes care of all the machinery required to deserialize the JSON data into Delphi objects
 - This coordinates the job with the Table Module
- ► TDG (TPeopleModule)
 - □ This handles all the persistence requirements
 - This gets objects and persists them
 - This retrieves datasets and convert them to objects
- ▶ Business objects (TPerson)
 - This implements all the business logic required by the domain problem. In this sample, we don't have business logic; however, if present, it should be inside the TPerson class.

When an HTTP request arrives to the server, the DMVCFramework router starts to find a suitable controller using the MVCPath attributes defined on all its controllers.

When a matching controller and action is found, the request and response object are packed in a TWebContext object and passed to the selected action. Here, we can read information from the request and build the response accordingly.

All the action methods perform the following tasks:

- Read information from the HTTP request
- ▶ Invoke some methods on the TPersonModule instance
- Build the response for the client

Let's have a look at the following action used to create a new PERSON object:

```
[MVCPath]
[MVCHTTPMethod([httpPOST])]
[MVCConsumes('application/json')]
procedure CreatePerson(CTX: TWebContext);
```

. . .

```
procedure TPeopleController.CreatePerson(CTX: TWebContext);
var
  Person: TPerson;
begin
  //read information from the request
  Person := CTX.Request.BodyAs<TPerson>;
  try
    //invoke some methods on the TPeopleModule instance
    FPeopleModule.CreatePerson(Person);
    //build the response for the client
    CTX.Response.Location := '/people/' +
      Person.ID.ToString;
    Render(201, 'Person created');
  finally
    Person.Free;
  end;
end;
```

What's that CTX.Response.Location line for? One of the RESTful features is the use of hypermedia controls. The point of hypermedia controls is that they tell us what we can do next and the URI of the resource we have to manipulate to do it. Instead of having to know where to get our newly created person, the hypermedia controls in the response tell us where to get the new person.

Another interesting action is mapped to POST /people/searches. The following is the code:

```
[MVCPath('/searches')]
[MVCHTTPMethod([httpPOST])]
[MVCConsumes('application/json')]
procedure SearchPeople(CTX: TWebContext);

. . .

procedure TPeopleController.SearchPeople(CTX: TWebContext);
var
   Filters: TJSONObject;
   SearchText, PageParam: string;
   CurrPage: Integer;
begin
   //read informations from the requests
   Filters := CTX.Request.BodyAsJSONObject;
```

```
if not Assigned(Filters) then
    raise Exception.Create('Invalid search parameters');
SearchText := Mapper.GetStringDef(Filters, 'TEXT');
if (not TryStrToInt(CTX.Request.Params['page'], CurrPage))
    or (CurrPage < 1) then
    CurrPage := 1;

//call some method on the TPeopleModule
Render<TPerson>(FPeopleModule.FindPeople(SearchText, CurrPage));

//prepare the response (also if render has been already called)
CTX.Response.CustomHeaders.Values['dmvc-next-people-page'] :=
    Format('/people/searches?page=%d', [CurrPage + 1]);
if CurrPage > 1 then
    CTX.Response.CustomHeaders.Values['dmvc-prev-people-page'] :=
    Format('/people/searches?page=%d', [CurrPage - 1]);
end;
```

This action is a bit longer, but the three steps are still clearly defined. This action executes a search on the people table using a pagination mechanism. The URL to get the next and the previous pages is returned along with the response in the <code>dmvc-next-people-page</code> and <code>dmvc-prev-people-page</code> headers. So, clients don't have to know which kind of call they have to do to get the second page; they can simply navigate through the returned information.

Now, this is a last note about the TPersonModule that heavily uses the DataSet helpers introduced in the Serializing a dataset to JSON and back recipe. Look at the following code used to get a person object by ID:

```
function TPeopleModule.GetPersonByID(AID: Integer): TPerson;
begin
    qryPeople.Open('SELECT * FROM PEOPLE WHERE ID = :ID', [AID]);
    //uses the dataset helper to convert a record to an object
    Result := qryPeople.AsObject<TPerson>;
end;
```

This could not be simpler! Also, the method to create a new person is really simple when using some of the Mapper methods:

```
procedure TPeopleModule.CreatePerson(APerson: TPerson);
var
    InsCommand: TFDCustomCommand;
begin
    //gets the Insert statement contained in the TFDUpdateSQL
    InsCommand := updPeople.Commands[arInsert];
    //Maps the object properties to the command parameters
```

```
Mapper.ObjectToFDParameters(InsCommand.Params, APerson, 'NEW ');
  //execute the statement
  InsCommand. Execute;
  //retrieve the last assigned ID
 APerson.ID := Conn.GetLastAutoGenValue('gen people id');
end:
```

There's more...

What a huge topic in this recipe! To test the RESTful service that you will develop from now on, you can use the RESTDebugger.exe program provided since Delphi XE5 (in the bin folder), or the free POSTMan Chrome extension (http://alturl.com/6ycza). These tools allow you to send all the HTTP VERB requests while the browser, using only the address bar, can only issue the GET request.

Remember that if you don't know well the fundamental principle of REST, you could break all the benefits. Don't be tempted to put verbs on the URL, such as http://server.com/ people/create or http://server.com/people/get. This is not REST. This is a sort of remote procedure call. It is not necessarily bad, but it is another thing-it's not REST. Also, be coherent with the HTTP VERB used. All the HTTP methods must be idempotent but POST and PATCH. So if your request is executed once, twice, or 1,000 times, the system will not change further.



Read this article for a good overview on idempotence in HTTP: http://restcookbook.com/HTTP%20Methods/idempotency/

Controlling remote applications using UDP

What's UDP? UDP is a connectionless protocol used by everyone every day, but it seems that not too many people know it. However, it can really be useful to solve particular network problems. Like TCP, UDP works at transport layer in the TCP/IP model, but they have very different uses.

UDP

Compared to TCP, UDP is a simpler message-based, connectionless protocol. Connectionless protocols do not set up a dedicated end-to-end connection; instead, communication is achieved by transmitting information in one direction from source to destination without verifying the readiness or state of the receiver. However, one primary benefit of UDP over TCP is the application to the voice-over-Internet protocol (VoIP) where latency and jitter are the primary concerns. It is assumed in VoIP UDP that the end users provide any necessary real-time confirmation that the message has been received.

Here are some features of UDP as exposed by Wikipedia (http://en.wikipedia.org/wiki/User Datagram Protocol):

- Unreliable: When a message is sent, it cannot be known if it will reach its destination; it could get lost along the way. There is no concept of acknowledgment, retransmission, or timeout.
- Not ordered: If two messages are sent to the same recipient, the order in which they
 arrive cannot be predicted.
- ► **Lightweight**: There is no ordering of messages, no tracking connections, and so on. It is a small transport layer designed on top of IP.
- Datagrams: Packets are sent individually and are checked for integrity only if they arrive. Packets have definite boundaries which are honored upon receipt, which means a read operation at the receiver socket will yield an entire message as it was originally sent.
- No congestion control: UDP itself does not avoid congestion, and it's possible for high bandwidth applications to trigger congestion collapse, unless they implement congestion control measures at the application level.

Getting ready

In this recipe, we'll use UDP to autoconfigure an application in a LAN. Let's say you have some classic client/server applications (however, the same approach is valid for any type of applications) in a LAN or a big LAN. Every application uses a database on a specific machine and uses internal web services. Usually, in this scenario, you have some kind of configuration stored somewhere on the client PC that is read at the startup. However, what if the database IP change because something is changed on the network? Or, what if some part of the configuration could be subject to change for some external reasons? If the change is only about the IP, a simple internal DNS does the job. However, what about a port change? Furthermore, what if this changes something else? Ok, I think that you got the point; you have to change the configuration on all the machines (if you don't have some type of software distribution, this could be a daunting and boring task). Let's think about a well-known network service, the DHCP (http://en.wikipedia.org/wiki/Dynamic_Host_Configuration_Protocol).

When a machine with dynamic IP configuration starts, the operating system sends a broadcast on the network to ask for an IP. It doesn't know who will send the IP, and it doesn't know if someone can reply with an IP. It doesn't know anything! In this situation, the DHCP server replies to the broadcast with the assigned IP for that machine. The machine gets its IP and can join the network. This is the same approach that we'll use in this recipe. We have a database application that doesn't know where the database it should connect to is. So, this sends a broadcast on the network saying: "Hey, I'm application X, which database should I connect to?".

On the network, there is another program called <code>ConfigDispatcher</code> that replies to the broadcast with the correct connection information for that specific application. So, the client reads the <code>ConfigDispatcher</code> reply and can happily connect to the correct database. No config files, no default server, no hardcoded names, but a simple autoconfiguration. Wow, this is the power of UDP.

How to do it...

This recipe is composed of two projects: the ConfigDispatcher and the real application. Let's start with the ConfigDispatcher.

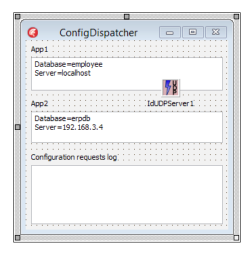
- 1. Create a new VCL forms application and save it as ConfigDispatcher.
- 2. Drop three **TMemo** components on the form and name them MemoLog, MemoConfigApp1, MemoConfigApp2.
- 3. In the MemoConfigApp1.Lines property, add the following lines:

Database=employee Server=localhost

4. In the MemoConfigApp2.Lines property, add the following lines:

Database=erpdb Server=192.168.3.4

- 5. In this recipe, we'll use only the first configuration. However, for the sake of completeness, there is also a second (fake) configuration available that will remain unused.
- 6. Drop a TidUDPServer component then drop three TLabel and arrange them in the form as show in the following screenshot:



The ConfigDispatcher main form

7. Now, set the idUDPServer1 properties as follows (this is the relevant part of the form dfm, so it should not be difficult to read):

```
object IdUDPServer1: TIdUDPServer
  BroadcastEnabled = True
  DefaultPort = 8888
  Active = True
end
```

8. Now, create the OnUDPRead event handler for the idUDPServer1 component and fill it with the following code:

```
procedure TMainForm.IdUDPServer1UDPRead(
  AThread: TIdUDPListenerThread;
  const AData: TIdBytes;
 ABinding: TIdSocketHandle);
  ClientCommand, ClientConfig: string;
  CommandPieces: TArray<string>;
begin
  ClientCommand := BytesToString(AData);
 MemoLog.Lines.Add(ClientCommand);
  CommandPieces := ClientCommand.Split(['#']);
  if (Length(CommandPieces) = 2) and
    (CommandPieces[0] = 'GETCONFIG') then
 begin
    if CommandPieces[1] = 'APP001' then
   begin
      ClientConfig := MemoConfigApp1.Lines.Text;
    if CommandPieces[1] = 'APP002' then
    begin
      ClientConfig := MemoConfigApp2.Lines.Text;
    ABinding.Broadcast (ToBytes (ClientConfig),
      9999, ABinding.PeerIP);
  end;
end;
```

9. At this time, the project doesn't compile. Add the idGlobal unit in the uses clause interface section and it should.

The ConfigDispatcher is finished. Let's start the ClientDBApplication.

- Add to the project group a new VCL forms application (by navigating to ProjectGroup | Add New Project | VCL Forms Application).
- 2. Save the new project as ClientDBApplication and give a meaningful name to the form
- 3. Drop the following components on the main form and set their properties as follows:

```
object FDConnection1: TFDConnection
  Params.Strings = (
    'User Name=sysdba'
    'Password=masterkey'
    'Protocol=TCPIP'
    'DriverID=IB')
  ConnectedStoredUsage = [auDesignTime]
  LoginPrompt = False
end
object FDQuery1: TFDQuery
  Connection = FDConnection1
 SQL.Strings = ('select * from customer')
end
object DataSource1: TDataSource
 DataSet = FDQuery1
end
object FDPhysIBDriverLink1: TFDPhysIBDriverLink
object FDGUIxWaitCursor1: TFDGUIxWaitCursor
end
object Timer1: TTimer
 Interval = 3000
end
object IdUDPServer1: TIdUDPServer
 DefaultPort = 9999
 Active = True
end
```

4. Drop TDBGrid and TDBNavigator components and hook them to DataSource1.

- 5. Now, if you try to activate the FDQuery1, you should see the query data in the grid.
- 6. Double-click on the Timer1 and fill in the OnTimer event with the following code:

```
procedure TMainFormClient.Timer1Timer(Sender: TObject);
begin
   Caption := 'Waiting for configuration...';
   IdUDPServer1.Broadcast(
       ToBytes('GETCONFIG#APP001'), 8888);
end;
```

- 7. Include the idGlobal unit in the uses interface clause.
- 8. Now, create the OnUDPRead event handler for the idUDPServer1 component and fill it with the following code:

```
procedure TMainFormClient.IdUDPServer1UDPRead(
  AThread: TIdUDPListenerThread; const AData: TIdBytes;
 ABinding: TIdSocketHandle);
var
  ServerConfig: TStringList;
  i: Integer;
begin
  Timer1.Enabled := False;
    Caption := 'Configuration OK...';
    ServerConfig := TStringList.Create;
      ServerConfig.Text := BytesToString(AData);
      for i := 0 to ServerConfig.Count - 1 do
      begin
        FDConnection1.Params.Values[ServerConfig.Names[i]]
          ServerConfig.ValueFromIndex[i];
      end;
    finally
      ServerConfig.Free;
    end;
    FDConnection1.Open;
    FDQuery1.Open;
    Caption := 'Connected';
    Caption := 'Wrong configuration or cannot connect';
    Timer1.Enabled := true;
  end;
end;
```

- Now, check that the InterBase service is started on your machine. If it's not started, start it.
- 10. Run the ConfigDispatcher without debugging and then run the ClientDBApplication. After 3 seconds, you should see the data in the grid. The configuration has been requested with a broadcast to the ConfigDispatcher, then has been parsed, understood, and used to connect to the database.
- 11. You can try to start the ClientDBApplication first, wait for 6 seconds, and then start the ConfigDispatcher. It just works.

How it works...

This is a long recipe but the behavior is really simple. The ConfigDispatcher uses two memos to maintain the strings to send to the client that request a specific configuration.

When a client requests a configuration, the server receives a command string similar to the following:

GETCONFIG#APP001

It parses the command and replies to the client with the contents of one of the memos. For APP001, it sends the MemoConfigApp1 content, while for APP002 it sends the contents of MemoConfigApp2. That's it, the ConfigDispatcher job is finished.

The client is simple too. When it starts, it waits for 3 seconds, gets configured in the timer, and asks for a configuration. If some data arrive on the UDP server, the UDPRead event handler is called. The code disables the timer, reads the data sent by the ConfigDiaspatcher, and tries to use it to configure it to database connection. If the configuration is correct, the ClientDBApplication connects to its database. Otherwise, the timer is re-enabled and after 3 seconds, another configuration request is broadcasted and the cycle goes on until the client is able to connect.

You can see that the application talks to each other without any kind of predefined knowledge or configuration. This is the power of UDP!

There's more...

Network programming and network protocols are a really large topic. As a software developer, you have to be aware—if not yet—of the possibilities that the standard networking infrastructure offers to you.

The UDP protocol allows you to create strange applications that find and talk to each other using broadcasts. You could even create a complex application protocol based on UDP to remotely control some running applications. In the chapter devoted to mobile programming, there is another sample of the UDP power.

Here are some more Delphi samples of UDP programming:

- ► Chat application with Delphi source at http://delphi.about.com/library/weekly/aa101105a.htm
- ► A fun utility to invoke fake and harmless BSODs on colleagues' machines at http://www.atozed.com/indy/demos/10/index.en.aspx

Using App Tethering to create a companion app

App Tethering is one of the features introduced in RAD Studio XE6. App Tethering allows you to connect applications to exchange in a so-called serverless mode. In other words, this gives to your applications the ability to interact with other applications running either on the same machine or on a remote machine without using a server because the applications communicate directly with each other.

Currently, App Tethering works between applications running on the same LAN, but their features do not depend on a specific transport or protocol. New protocols can be implemented using the app tethering API.

To enable an application to use app tethering, only two components are required:

- ► TTetheringManager: This is used to discover other applications that are using app tethering on the same LAN, or even on the same machine or devices
- ► TTetheringAppProfile: This is used to define the actions and data that your application shares with other applications previously paired using the TTetheringManager

The App Tethering technology roughly follows the Bluetooth model, where there are a set of Bluetooth devices that are able to interact with each other and each application exposes a set of profiles usable by the other applications.

One of the strengths of this technology is that it is completely independent of the platform on which the resultant application runs. You can use App Tethering to connect a VCL application to a mobile app running on Android or iOS, or between a FireMonkey MacOSX application and an iOS app, or even a VCL Windows service to a FireMonkey desktop application. I think you got the point; you can use App Tethering to create an application network that is able to make your applications more usable.

App Tethering is designed to develop so-called companion apps. What's a companion app? Well, a companion app is an app designed to make another application more usable. Let's say you developed a media center running on an Android TV or on a PC. You can play videos and music, but how to control the player while you are on the sofa? You require a remote controller! Using App Tethering, you can create a companion app running on your phone able to control the media center to play and stop a video, to go forward, or to go to the next video. The remote controller is a typical companion app of your media center.

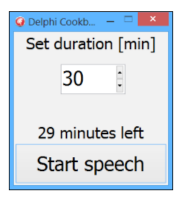
Getting ready

There are some nice examples of app tethering on the Internet and some others have been provided by Embarcadero. In this recipe, we'll talk about a completely new app. We'll develop a "presenter assistant" (I've just coined this term!). What's a presenter assistant? Well, during my trainings, while I'm talking at conferences or while I present the new version of Delphi to the Italian community, I use a lot of slides. So, I run my MS PowerPoint presentation (or OpenOffice.org Impress) and talk over the slides about the new Delphi features. For the past few years, I have been using a presenter pointer that allows me to go to the next slides easily without going back to the PC and pressing the Space bar key (because I walk a lot during the presentation, usually I'm too far from the PC to go back at each slide). A "presenter assistant" is a small device with two buttons: **NEXT** and **PREVIOUS**. However, I love so much to talk about programming (and Delphi) that often I run out of time. Here's the idea for this recipe: a Presenter Assistant app running on my Android smartphone that allows me to go to the next slide, to the previous slide, and also to display how many minutes I have before the end of the speech. Here's the Presenter Assistant app while doing its job:



The Presenter Assistant app running on my Android phone

The Presenter VCL application is in charge of mimicking a keyboard key press when the mobile app sends the proper commands and to send the remaining minutes to the mobile app every 5 seconds (we don't require a clock; an update every 5 seconds is enough). The following is the screenshot of the VCL application:



The VCL application that controls the desktop application showing the slides

In the App Tethering model, there isn't a server or a client. There is an application (or an app) that connects to other apps, but then the two or more apps are peers.

Each application can do the following:

- Share resources: When other apps subscribe to a shared resource, every time the shared resource changes all the subscribed apps are notified following the publish/ subscribe model.
- ▶ Share actions: An app can discover and invoke actions published by other apps.
- ► **Send strings**: One of the apps can send a string to one of the other apps. The string can contain anything, even a complex JSON object.
- ► **Send streams**: One of the apps can send a stream to one of the other apps. The stream can also contain binary data such as an image or an MP3 file.

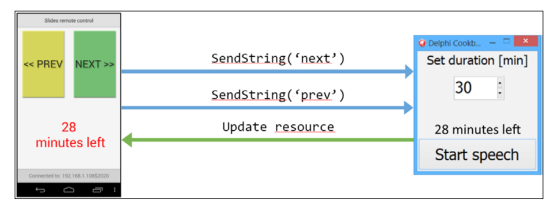
The presenter assistant we're talking about is very simple. The mobile app has to send two strings to the desktop application. The first when we want the next slide and the second when we want the previous slide. The VCL application running on the PC has to publish a resource showing the remaining minutes.

How to do it...

Open the project group in Chapter5\RECIPE08. There are two projects: Presenter.dproj (the VCL application) and PresenterRemote.dproj (the Android app).

Let's start showing how the applications work. Run the presenter application, and then run the PresenterMobile app on your phone and press **Connect**. If your phone is connected to the same network as your PC, you should be able to connect and see something like **Connected to: 192.168.1.101\$2020** on your phone. This means that the mobile app is connected to the VCL application listening on port 2020. Now go to your desktop, write an integer number in the **SpinEdit**, and press **Start Speech**. The application goes to the taskbar. Now, open MS PowerPoint with a presentation (or another program which is sensible to the left and right arrow, also the Delphi source code editor is good) and press repeatedly the left or right button in the mobile app. You should see the slides (or the cursor) moving.

The following schema shows the communication between the mobile app and the VCL application after the discovering and pairing phases.



The communication between the mobile app and the VCL application

When the PresenterMobile app sends the NEXT command (using SendString) the Presenter application receives it and sends a VK_RIGHT Windows keyboard event. By sending a Windows keyboard key event, the application is mimicking a user who is using the keyboard, so the key sent is intercepted by the window which has got the focus in that moment (just like a normal keyboard works). If in the foreground there is an MS PowerPoint (or OpenOffice. org Impress) presentation, you get the next slide (because if you hit the right arrow during a presentation, you go to the next slide). The same is applicable for the PREV command, which in turn sends a VK_LEFT key to MS PowerPoint.

The relevant part about this message exchange is shown as follows:

```
NEXT_SLIDE = Ord(VK_RIGHT);
PREV_SLIDE = Ord(VK_LEFT);
DEFAULT_MINUTES = 30;

procedure SendKey(const C: Word);
var
kb: TInput;
```

begin kb.Itype := INPUT_KEYBOARD; kb.ki.wVk := C; kb.ki.wScan := MapVirtualKey(C, 0); kb.ki.dwFlags := 0; SendInput(1, kb, SizeOf(kb)); kb.ki.dwFlags := KEYEVENTF KEYUP; SendInput(1, kb, SizeOf(kb)); end; procedure TMainForm.TetheringAppProfile1ResourceReceived(const Sender: TObject; const AResource: TRemoteResource); Cmd: string; begin Caption := AResource.Value.AsString; if AResource.Hint.Equals('cmd') then begin Cmd := AResource.Value.AsString; if Cmd.Equals('prev') then SendKey(PREV SLIDE) else if Cmd.Equals('next') then SendKey(NEXT_SLIDE); end; end;

How about the connection between the applications? For this app, I've used the Group feature of App Tethering. As you know, there are two ways to connect your applications:

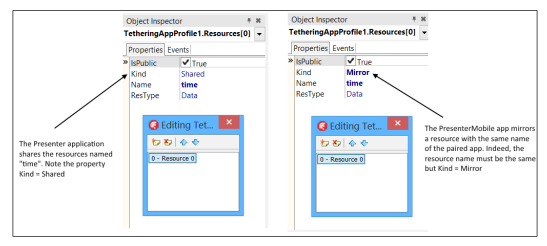
- ▶ Define two applications as belonging to the same group and use automatic discovering and pairing. This approach is very simple, but not so flexible.
- Obtain a list of discovered applications and then request to pair with specific applications. This approach is more flexible but requires a bit of work.

Considering the scenario, I've used the Group property and the Autoconnect feature. Here's the code under the **Connect** button in the mobile app:

```
procedure TMainForm.btnConnectClick(Sender: TObject);
begin
   TetheringManager1.AutoConnect(2000);
end;
```

In order to make the AutoConnect feature work properly, both the TetheringAppProfile components must have the same value in the Group property. In our case, the value is com. danieleteti.presenters.

Also, the presenter application shares a resource with the PresenterMobile. In order to automatically subscribe to the resource update notification, the resource's name must be the same on all the paired apps, as shown in the following screenshot:



The resources configuration

With this configuration, you can simply update the value of the resource in the desktop application using the following code:

```
TetheringAppProfile1.Resources.
FindByName('time').Value := MinutesLeft;
```

Updating the local resource time causes an update to the remote resource with the same name and the following event handler is executed on the mobile app:

```
procedure TMainForm.TetheringAppProfile1Resources0ResourceReceived
  (const Sender: TObject; const AResource: TRemoteResource);
begin
  lblMinutes.Text := AResource.Value.AsString +
    sLineBreak + ' minutes left';
end;
```

There's more...

App Tethering is a nice technology. However, it is not a replacement for a full-fledged server, but a good tool to easily create companion applications. Here's some documentation about it:

- ► A fast introduction to App Tethering with Delphi XE6 at https://www.youtube.com/watch?v=oeMQdvxi560
- ▶ Using App Tethering at http://docwiki.embarcadero.com/RADStudio/XE6/ en/Using App Tethering

- ► Adding App Tethering to Your Application at http://docwiki.embarcadero. com/RADStudio/XE6/en/Adding_App_Tethering_to_Your_Application
- ► Connecting to Remote Applications Using App Tethering at http://docwiki. embarcadero.com/RADStudio/XE6/en/Connecting_to_Remote_ Applications Using App Tethering
- ► Sharing and Running Actions on Remote Applications Using App Tethering at http://docwiki.embarcadero.com/RADStudio/XE6/en/Sharing_and_Running Actions on Remote Applications Using App Tethering
- ► Sharing Data with Remote Applications Using App Tethering at http://docwiki. embarcadero.com/RADStudio/XE6/en/Sharing_Data_with_Remote_ Applications Using App Tethering
- ► Fun with Delphi XE6 App tethering and barcodes at http://fixedbycode. blogspot.it/2014/04/fun-with-delphi-xe6-app-tethering-and.html

Creating DataSnap Apache modules

One of the Delphi features most awaited by server side Delphi developers is the support for the building of Apache webserver module. Delphi XE6 brings this feature! The most recent Apache versions supported are Versions 2.0, 2.2 and 2.4. An apache module is compatible only with the specific version for which it has been compiled. So, be sure about the apache version you have to deploy your module before creating the project. However, it's possible to change the target apache version just by changing its unit name.

Getting ready

In this recipe, we'll create a very simple REST service with only one method, which returns a list of people. The service will be built using the Embarcadero DataSnap framework and the service itself will be packaged as an Apache Webserver module. The real goal of this recipe is to show how to use the Delphi strength in creating Apache module, and a very light introduction to DataSnap.

How to do it...

This recipe has the following steps:

1. The Apache HTTP Server (httpd) is a project of The Apache Software Foundation and has been the most popular web server on the Internet since April 1996. On Windows, one of the recommended binary distributions is maintained by the Apache Lounge community. Go to http://www.apachelounge.com/download/ and download the recently updated 2.4.x Version as a ZIP file. In this recipe, we'll use the Win32 Version, so download that one.

- Unzip the Apache distribution in a folder named Apache24 (for example, C:\DEV\Apache24).
- 3. The Apache main configuration is contained in the httpd.conf file in C:\DEV\Apache24\conf\. Open it with a good text editor. This file contains all the main configurations and includes a bounce of other configuration files. Configuring Apache is easy; however, in this recipe, we'll configure it to let it run our module. Let's start with a very basic configuration; however, the http.conf syntax can be complex, so pay attention to the following steps.
- 4. Look for ServerRoot. Currently, it should look like this:

```
ServerRoot "c:/Apache24"
```

5. Change the folder name to C:/DEV/Apache24. Please note that we're using / as folder separator and not \. Also, don't terminate the folder name with a trailing slash. Now the line should look like this:

```
ServerRoot "c:/DEV/Apache24"
```

Look for DocumentRoot. This path is where static files are placed. Currently, this should look like this:

```
DocumentRoot "c:/Apache24/htdocs"
<Directory "c:/Apache24/htdocs">
```

7. Change the folder name to C:/DEV/Apache24/htdocs on the two lines:

```
DocumentRoot "c:/DEV/Apache24/htdocs"
<Directory "c:/DEV/Apache24/htdocs">
```

8. Look for ServerName. The ServerName directive gives the name and port that the server uses to identify itself. Currently, the line of code is commented as follows:

```
#ServerName www.example.com:80
```

9. Just after the commented line, add the following line:

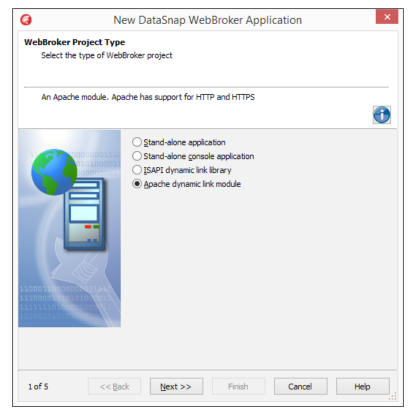
```
ServerName localhost:80
```

10. Let's test if our Apache is correctly configured. Open a command prompt, go to the C:\DEV\Apache24 folder, and run the following command:

```
bin\httpd.exe
```

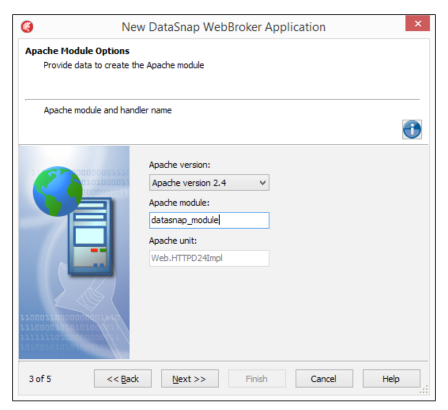
11. Errors will be printed on the standard output. If no errors have been printed, launch a browser and navigate to http://localhost. You should get a white page with **It works!** text on it. If so, your Apache installation is running correctly. Now, Apache is running in application mode. It is possible to install it as a service with a simple command that we'll see later.

- 12. Note that we are configuring Apache just to run our modules. It is not configured to be exposed on the Internet. So, please read carefully the documentation about the configuration or ask some Apache expert before letting your server go into the wild!
- 13. Terminate Apache by pressing *Ctrl* + *C*, leave the command prompt for a moment, and go back to Delphi.
- 14. Let's create our DataSnap WebBroker project as Apache 2.4 module.
- 15. Go to File | New | Other, and then go to Delphi Projects | DataSnap Server | DataSnap WebBroker Application.
- 16. The wizard asks which kind of project we're about to create. Select **Apache dynamic link module** and click on **Next** (as shown in the following screenshot).



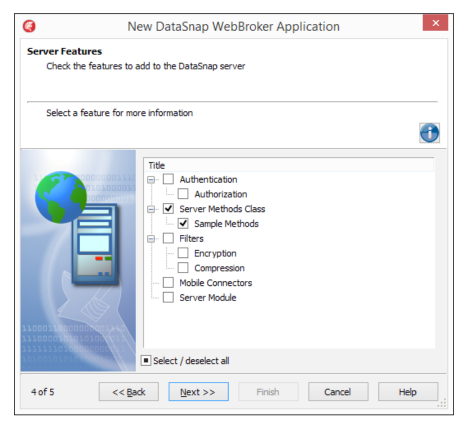
The DataSnap Wizard. We choose the Apache module option

17. Then, the wizard asks which Apache version our module will be built for. Select **Apache version 2.4**, name it datasnap module, and click on **Next**.



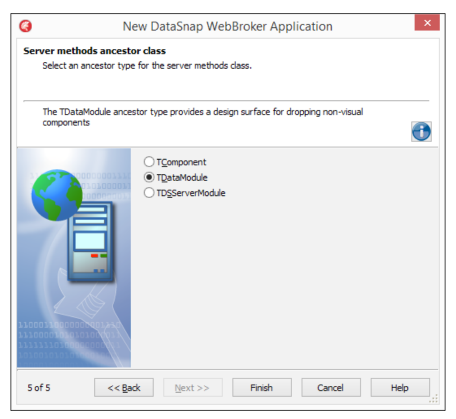
The wizard allows us to define the Apache module name and the target Apache version for the module

18. On the next screen, the wizard asks about the functionalities that we want to include in our DataSnap module. Leave the defaults and click on **Next**.



Let the wizard include some sample methods in the ${\tt DataSnap}$ module

19. In the next screen, select TDataModule and click on Finish.



Using the TDataModule as ancestor class we got a design surface without the overhead of the IAppServer interface that we'll not use

- 20. Delphi has created a complete Apache 2.4 module containing a DataSnap REST server. Wow! Now let's add some features to it.
- 21. Save the project using the default names.
- 22. Open ServerMethodsUnit1.pas, make the designer visible, and drop on it a TFDConnection and a TFDQuery. Connect the TFDQuery to the TFDConnection, and then configure the TFDConnection to point at the sample database in the DATA folder contained in this recipe. The connection configuration parameters should be similar to the following:

Database=C:\DEV\Chapter05\CODE\RECIPE08\DATA\SAMPLES.IB
User_Name=sysdba
Password=masterkey
DriverID=IB

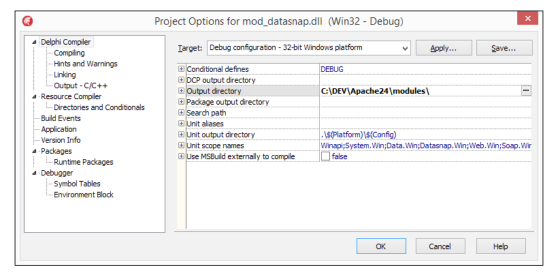
23. Go to the code editor and declare the following method in the public section of the TDataModule:

```
public
    . . . //other methods
    function GetEmployees: TJSONArray;
end;
```

24. Press *Ctrl* + *Shift* + *C* to implement the method body and fill it with the following code:

```
function TServerMethods1.GetEmployees: TJSONArray;
begin
   FDQuery1.Open('SELECT * FROM PEOPLE');
   Result := FDQuery1.AsJSONArray;
end;
```

- 25. Go to the implementation uses clause and add the ObjectsMappers unit (it is a unit contained in the DelphiMVCFramework project that we'll use to do standard DataSet serialization).
- 26. Build the project. Now, our Apache module is ready, but how to test and debug it? As the first thing, we've to put the compiled DLL in the right place. To allow Apache loads, our module is useful to have it at the same level of the built-in modules. Go to **Project | Options | Delphi** and write in the **Output directory** section, the C:\DEV\Apache24\modules\ path as shown, then press **OK**:



Configure the project output directory to compile directly where Apache looks for modules

27. Compile the project and go back to the httpd.conf file.

28. Look for the LoadModule string in the file. You will find a lot of lines with this directive and many of them are commented. Just after the last LoadModule line (doesn't matter if it is commented or not), add the following lines and save the file:

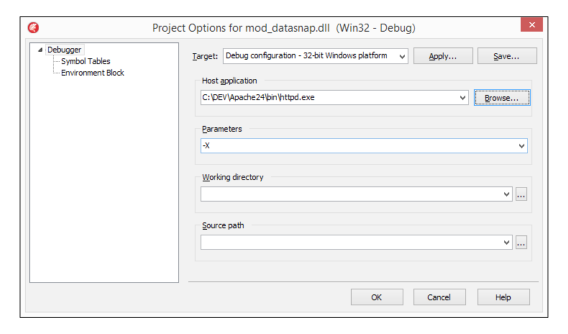
LoadModule datasnap module modules/mod datasnap.dll

```
<Location /api>
    SetHandler mod_datasnap-handler
</Location>
```

29. Now, go back to the command prompt. Go to the Apache24 folder under C:\DEV\ and launch the following command:

bin\httpd.exe

- 30. Go to a browser, and navigate to the http://localhost/api/datasnap/rest/ TServerMethods1/getemployees URL. You should get the DataSnap JSON response from the Apache module just created.
- 31. How to debug our module? Terminate Apache by pressing *Ctrl* + *C* from the command line and go back to Delphi.
- 32. Go to **Run | Parameters**, configure the values as shown in the following screenshot, and click on **OK**:



Let's set up the debugger to debug the module. Note the -x parameter passed to the $\mathtt{httpd}.\mathtt{exe}$ executable.

- 33. Now, Delphi will start Apache for us and we'll be able to debug the module as for any Delphi program. The -x parameter passed to httpd.exe launches Apache in the debug mode with only one worker, so Delphi doesn't need to debug the Web server spawned processes.
- 34. Run the project. Apache will silently start, launched by Delphi, and our module is loaded by the httpd.exe process. Now, we are able to debug the module using breakpoints and all the ordinary things.

How it works...

Apache is configured to load a particular module, our module. That source code of that module is opened in the Delphi IDE. When Delphi compiles the DLL module, it writes the module where Apache is expecting. Just after the compilation, Delphi launches Apache in the application mode with the -x parameters (avoiding spawned processes). Apache loads the DLL as configured in the httpd.conf file, and Delphi attaches its debugger to the httpd.exe process and to its datasnap_module.dll file. This approach is valid for any DLL that is loaded at runtime by some other software, and it is still valid for every WebBroker program compiled as Apache module or ISAPI DLL.

There's more...

There were a lot of concepts in this recipe. DataSnap is a complex and powerful framework from Embarcadero able to create TCP/IP and HTTP/S servers. I have held many training sessions on it, and suggest you to give it a try. It is also present in Delphi XE6 Enterprise and more. Here are some links if you want to learn more:

- ► DataSnap Overview and Architecture at http://docwiki.embarcadero.com/ RADStudio/XE6/en/DataSnap Overview and Architecture
- ▶ Using a DataSnap Server with an Application at http://docwiki.embarcadero. com/RADStudio/XE6/en/Tutorial:_Using_a_DataSnap_Server_with_an_ Application
- Using a REST DataSnap Server with an Application at http://docwiki. embarcadero.com/RADStudio/XE6/en/Tutorial:_Using_a_REST_ DataSnap Server with an Application

Putting Delphi on the Server -

Now, let's look at something about the Apache webserver.

Apache HTTP Server security tips can be found at the following URL:

http://httpd.apache.org/docs/current/misc/security tips.html

After you have configured and secured your Apache webserver, you can install it as a Windows service using the following command line:

.\bin\httpd.exe -k install -n "My DataSnap Server"

To uninstall, use the following command line:

.\bin\httpd.exe -k uninstall -n "My DataSnap Server"

In this way, you can package a customized Apache distribution to deploy and run your custom modules. I do it very often with my services that have to be published on the Internet, because Apache is stronger and more secure compared to the Delphi built-in web server based on INDY (to each his own).

However, even if in this recipe we've used a dedicated Apache installation to host our module, you can also use an already deployed instance (and often you will do so). The deployment process is the same: copy your module in some path accessible from the webserver, change the httpd.conf file to load your module, and restart the server. That's it!

Riding the Mobile Revolution with FireMonkey

In this chapter, we will cover the following recipes:

- Taking a photo, applying effects, and sharing it
- Using listview to show and search local data
- ▶ Do not block the main thread!
- Using SQLite databases to handle a to-do list
- Using a styled TListView to handle a long list of data
- Taking a photo and location and sending it to a server continuously
- Talking to the backend
- Making a phone call from your app!
- Tracking the application's life cycle

Introduction

In this chapter, we'll see how to develop mobile apps using Delphi. The recipes in this chapter require a working development configuration of your PC and in the case of iOS, your Mac to talk with the Android or iOS device. A detailed tutorial on how to properly configure your system for this purpose can be found on the Embarcadero DocWiki. To develop and deploy an app for iOS, you require an Apple computer and an actual iOS device, while to develop and deploy for Android, you need to have only the device. There is also an emulator in the SDK where you can deploy an app but, currently, it is very slow; if you want to really develop for Android, having an actual device where deploying is faster than using an emulator is recommended.

Visit the following links for more information and relevant documentation that will help you to configure different environments:

For Android configuration: The Set Up Your Development
Environment on Windows PC (Android) documentation can be found
at http://docwiki.embarcadero.com/RADStudio/XE5/
en/Mobile_Tutorial:_Set_Up_Your_Development_
Environment_on_Windows_PC_(Android)



- ► For iOS configuration: The Set Up Your Development Environment on the Mac (iOS) documentation can be found at http://docwiki.embarcadero.com/RADStudio/XE5/en/Mobile_Tutorial:_Set_Up_Your_Development_Environment_on_the Mac (iOS)
- ➤ For Windows configuration: The Set Up Your Development

 Environment on Windows PC (iOS) documentation can be found at

 http://docwiki.embarcadero.com/RADStudio/XE5/
 en/Mobile_Tutorial:_Set_Up_Your_Development_
 Environment_on_Windows_PC_(iOS)

Taking a photo, applying effects, and sharing it

This recipe will introduce the mobile development world using a simple app that shows how to take a photo directly from the camera or from the photo library, apply some effects to it, and then share it using one of the installed apps on the device.

Getting ready

This recipe makes an extensive use of Delphi **actions**. Actions are an implementation of the GoF Command design pattern and are an important tool for the Delphi developer since the initial versions of Delphi. You can use them as much as you can. In the mobile era, actions are even more important and useful. Indeed, actions can be used to execute common tasks such as taking a photo from camera, getting a photo from the library, or sharing some content with the other apps. Here's how our app will look:



The Photo with Effects app with buttons on the top; three out of four buttons are bound to standard actions

How to do it...

Now we are about to create our first FireMonkey mobile app. Let's start!

- 1. Create a new mobile app by navigating to **File | New | FireMonkey mobile** application **Delphi**.
- 2. Select the **Header/Footer** template and click on **OK**.
- 3. The IDE has just created a base for us. Name the form as MainForm and let's add our logic and adapt the UI.
- 4. Select the **HeaderLabel** label and change its **Text** property to **Photos with Effects**.
- 5. Select the **TToolbar** component named **Footer** and delete it.
- 6. Now, drop a **TPanel** component and align it to the **alTop** value so that it'll be just below the header.
- 7. Add four buttons to the just dropped **TPanel** component. Align three of them to the left-hand side and the other one to the right-hand side. Now, starting from the left-hand side, set the following values for their **StyleLookup** property:
 - cameratoolbutton
 - organizetoolbutton
 - composetoolbutton
 - actiontoolbutton

- 8. Now the buttons should look like the one in the previous screenshot.
- 9. Drop a **Timage** component in the center of the form and align it to **Client**. This component will be our main working area.
- 10. Set TImage.MarginWrapMode to iwFit.
- 11. Drop a **TListView** component at the center of the form, make it a bit wider, and name it lvEffects. This listview will be used to show the available effects to the user.
- 12. Drop a **TActionList** component, double-click on it, and then, from the little menu button on the left-hand side, click on **New Standard Action** (or you can use *Ctrl* + *Ins*).
- 13. From the resultant window, select TTakePhotoFromCameraAction and click on OK. Repeat the process and add the TTakePhotoFromLibraryAction and TShowShareSheetAction actions. Note that these actions are actually invisible components with properties and events just like a persistent field in a dataset. In a few moments, we'll be back to these components to customize their default behaviors.
- 14. Starting from the left-hand side, connect the following actions to the buttons placed in the **TPanel** component at the top.
 - 1. Set the first Action button to TakePhotoFromCameraAction1
 - 2. Set the second Action button to TakePhotoFromLibraryAction1
 - 3. Do not assign an action, but name it btnEffects
 - 4. Set the fourth Action button to ShowShareSheetAction1
- 15. In the app, there will be a mechanism to dynamically load the available effects inspecting the TFilterEffect descendants placed on the form. So, we can simply drop some effects on the form and the app will automatically load them in a list allowing the user to use them. Drop the following effects on the form: TEmbossEffect, TRadialBlurEffect, TContrastEffect, TColorKeyAlphaEffect, TInvertEffect, TSepiaEffect, TTilerEffect, TPixelateEffect, TToonEffect, TPencilStrokeEffect, TRippleEffect, TWaveEffect, TWrapEffect, and TInnerGlowEffect.
- 16. Now we've to write some code. In the private section of the TMainForm class, declare the following instance members:

private

17. Hit *Ctrl* + *Shift* + *C* to create empty methods and fill them with the following code:

```
procedure TMainForm.LoadPhoto(AImage: TBitmap);
   begin
     Label1.Text := '';
     RemoveCurrentEffect(False);
     FUndoEffectsList.Clear;
     Image1.Bitmap.Assign(AImage);
   end;
   procedure TMainForm.RecalcMenuPosition;
   begin
     FTopWhenShown := ClientHeight / 2 - lvEffects.Height / 2;
     lvEffects.Height := ClientHeight / 2;
     lvEffects.Position.X := ClientWidth / 2 -
           lvEffects.Width / 2;
   end;
   procedure TMainForm.RemoveCurrentEffect(ARemoveFromList: boolean);
   begin
     if FUndoEffectsList.Count = 0 then
       Exit:
     Image1.RemoveObject(FUndoEffectsList.Peek);
     if ARemoveFromList then
       FUndoEffectsList.Pop;
     Image1.Repaint;
   end;
   function TMainForm.EffectNameByClassName(
      const AClassName: String): String;
   begin
     Result := AClassName.Substring(1);
     Result := TRegEx.Replace(Result, '[A-Z]', ' $0').TrimLeft;
   end;
18. To compile this code, add System. Generics. Collections in the uses
```

- 18. To compile this code, add System. Generics. Collections in the uses interface section and System. RegularExpressions in the uses implementation section. Build the project just to ensure that everything is alright.
- 19. Now create the OnCreate event handler for the form and add the following code:

```
procedure TMainForm.FormCreate(Sender: TObject);
var
  eff: TFmxObject;
  lbi: TListViewItem;
begin
```

```
FItemsEffectsMap := TDictionary<Integer, TFilterEffect>.Create;
 FUndoEffectsList := TObjectStack<TFilterEffect>.Create(False);
 lvEffects.Position.Y := -lvEffects.Height;
 lvEffects.BeginUpdate;
 try
   FUndoEffectItem := lvEffects.Items.Add;
   FUndoEffectItem.Text := 'Undo';
   for eff in Children do
   begin
     //if it is an effect, add it to the listview and to the
     //dictionary. Use the class name to create a friendly name
     if eff is TFilterEffect then
     begin
       lbi := lvEffects.Items.Add;
       lbi.Text := EffectNameByClassName(eff.ClassName);
       FItemsEffectsMap.Add(lbi.Index, TFilterEffect(eff));
     end:
   end;
 finally
   lvEffects.EndUpdate;
 lvEffects.ApplyStyleLookup;
end;
```

- 20. Now create the FormResize and FormShow event handlers. In the body section of these event handlers, call the RecalcMenuPosition procedure.
- 21. Select the listview and create the OnItemClick event handler. This event will be called when the user selects an effect from the list. Now, we've to remove, with an animation, the list from the form and apply the effect. Fill the event handler with this code:

```
procedure TMainForm.lvEffectsItemClick(
   const Sender: TObject;const AItem: TListViewItem);
begin
  lvEffects.AnimateFloat(
   'Position.Y', -lvEffects.Height, 0.3,
   TAnimationType.&In,
   TInterpolationType.Quadratic);

if AItem = FUndoEffectItem then // undo effect
begin
   RemoveCurrentEffect(true);
  if FUndoEffectsList.Count > 0 then
   Image1.AddObject(FUndoEffectsList.Peek);
```

```
end
else
begin // apply new effect
   RemoveCurrentEffect(False);
   FUndoEffectsList.Push(FItemsEffectsMap[AItem.Index]);
   Image1.AddObject(FUndoEffectsList.Peek);
end;
Image1.Repaint;
end;
```

Now we've to create something that is able to show the list of available effects when the user needs to apply one of them. The effect list will drop down from the top of the form with a bouncing effect and will go away in the same way (but in a reversed manner).

22. Create btnEffects on the click event handler and fill it with the following code:

23. We've to customize the actions' behaviors. Double-click on **TActionList1**, select the **ShowShareSheet1** action, create the OnBeforeExecute event handler, and then fill it with the following code:

24. Create the OnDidFinishTaking event handler for the

TakePhotoFromCameraAction1 and **TakePhotoFromLibraryAction1** actions and fill both with the following code:

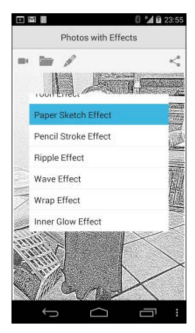
```
procedure TMainForm.TakePhotoFromCameraAction1DidFinishTaking(
    Image: TBitmap);
```

```
begin
   LoadPhoto(Image);
end;

procedure TMainForm.TakePhotoFromLibraryAction1DidFinishTaking(
   Image: TBitmap);
begin
   LoadPhoto(Image);
end;
```

25. Select an available target in the **Project Manager** window (in your phone or an available emulator in the case of Android) and run the app.

Tap the first button from the left-hand side and take a photo. The image should be placed in the main area. Tap on the **btnEffects** button, and you should see the listview falling from the top to allow you to choose effects. The first item should be **<No effect to undo>**. Select an effect and see how the effect is applied to the photo. Tap **btnEffect** again, and you should see the first item saying [**Undo ...**]. Play with the app by adding effects and using the **undo** features to sequentially go back to the beginning. Note that the effects will not be added (so you cannot have **Emboss** along with **Blur** applied at the same time). When you are satisfied with the result, tap on the button on the right-hand side to share the photo with effects applied using an installed app:



A photo taken from the camera with the Paper Sketch effect applied; the menu is visible and ready to apply another effect

How it works...

When launched, the app loads the available effects inspecting all the **TEffectFilter** descendants placed on the form and stores the component reference in a dictionary indexed with the **ListItem** index in the list. To create a friendly effect name for the UI, the effect's class name is used. Indeed, all the effect classes have the typical Pascal case naming convention (just like all the other things in Delphi) and the EffectNameByClassName method uses a regular expression to make a string such as TRadialBlurEffect in something like the **RadialBlur** effect. To do it, the initial 'T' is removed and then it has been used a regular expression to split the words as shown in the following code:

Another nice feature implemented is the **UnDo** stack. Each time a new effect is applied to the image, the current one is pushed onto the stack. So, when you tap on **Undo <current effect>**, the current effect is removed and the top of the stack is used to retrieve the last effect. With this approach, which is used in multiple scenarios, we can go back to the beginning without losing any steps.

The last note goes to the share functionality. The effects are applied by adding the related components to the children controls' list of the image. Following the parenting relation, FireMonkey performs all the drawing jobs; however, the image itself is not transformed, only its visual representation is "effected." Now, if you try to read programmatically, the bitmap contained by the **Timage** control, the image is not "effected", and you get the original image. So how do you actually apply the effect to the image? Check the ShowShareSheetAction1BeforeExecute event handler:

As you can see, the effect component has a ProcessEffect method that actually takes an image and applies the transformation to it. In this case, the effect is not only visually applied but is actually applied. So, when you share the affected image, the image is really affected.

There's more...

A lot of concepts are covered in this first mobile recipe. As you will see, the main approach about the mobile development is not different from a normal FireMonkey application. This is an extraordinary feature of FireMonkey: one framework for all platforms. If you are good at FireMonkey, you are at least 80 percent good for all the supported platforms. However, in the mobile scope, all the things get a bit more difficult and slow due to the platform limits and the inherent slower edit/run/test loop.

To get more info about effects, you can check the following articles:

- http://docwiki.embarcadero.com/RADStudio/XE6/en/FireMonkey_ Image Effects
- http://docwiki.embarcadero.com/RADStudio/XE6/en/Applying_ FireMonkey_Image_Effects

To get more information about regular expressions as implemented in Delphi, check the following articles:

- http://docwiki.embarcadero.com/RADStudio/XE6/en/Regular_ Expressions
- ▶ http://docwiki.embarcadero.com/CodeExamples/XE6/en/RTL. RegExpression Sample

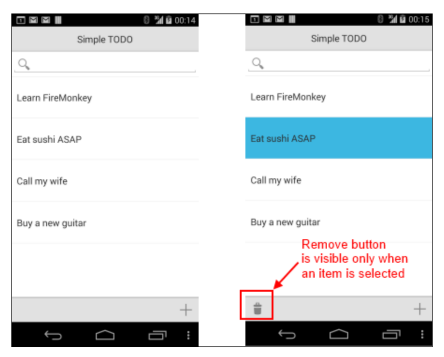
To get some information about the **Command** design pattern and the other 22 fundamental patterns, you can read the classic book, *Design Patterns: Elements of Reusable Object-Oriented Software*, *Erich Gamma*, *Richard Helm*, *Ralph Johnson*, and *John Vlissides*, *Addison Wesley Professional* (http://www.amazon.com/Design-Patterns-Elements-Reusable-Object-Oriented/dp/0201633612).

Using listview to show and search local data

In many cases, on a mobile app, data is read from remote servers and then locally stored to make it available without Internet connection. In this recipe, you'll see how to read and write to a file as well as how to show and search that data in a listview.

Getting ready

This recipe is simple and short, but it is really useful because the concepts exposed are reusable and allow you to gain confidence with some very important best practices. The final aspect of the app is shown in the following screenshot. Note that the Delete button is visible only when an item is selected.



The Simple TODO app; when an item is selected, the Delete button is visible

How to do it...

- 1. Create a new mobile app by navigating to File | New | Other... | Delphi Projects | FireMonkey Mobile Application.
- 2. Choose the **Header/Footer** template and click on **OK**.
- 3. As soon as Delphi creates the project template, save all the files with the following names:
 - Save the project as SimpleTODO.dproj
 - Save the form as MainFormU.pas
- 4. Drop a **TListView** component on the form and set the following properties (the relevant properties are extracted from the MainFormU.fmx file):

```
object ListView1: TListView
  Align = Client
  ItemAppearance.ItemHeight = 80
  ItemAppearanceObjects.ItemObjects.Text.WordWrap = True
  ItemAppearanceObjects.ItemObjects.Accessory.Visible = False
  SearchVisible = True
end
```

- Drop a TActionList component on the form and add two actions. Name them acNew and acDelete.
- 6. Create the OnExecute event handler for the two actions using the following code:

```
procedure TMainForm.acDeleteExecute(Sender: TObject);
begin
   if Assigned(ListView1.Selected) then
      ListView1.Items.Delete(ListView1.Selected.Index);
end;

procedure TMainForm.acNewExecute(Sender: TObject);
var
   Value: string;
begin
   if InputQuery('TODO', 'Write your new TODO', Value) then
      AddItem(Value);
end;
```

7. Directly on the **ActionList1** component, create the OnUpdate event handler and fill it with the following code. This code makes the Delete button invisible when no item is selected on the list.

8. Go to the main form declaration and in the private section, declare the following variables:

```
private
```

```
FDataFileName: String;
procedure LoadFromFile;
procedure SaveToFile;
procedure AddItem(const TODO: String);
```

9. Hit Ctrl + Shift + C and fill the method bodies with the following code:

```
procedure TMainForm.LoadFromFile;
var
   FileReader: TStreamReader;
begin
   ListView1.ClearItems;
   if TFile.Exists(FDataFileName) then
   begin
     FileReader := TFile.OpenText(FDataFileName);
     try
```

```
AddItem(FileReader.ReadLine);
         end;
       finally
         FileReader.Close;
       end;
     end;
   end;
   procedure TMainForm.SaveToFile;
     item: TListViewItem;
     FileWriter: TStreamWriter;
   begin
     FileWriter := TFile.CreateText(FDataFileName);
       for item in ListView1.Items do
       begin
         FileWriter.WriteLine(item.Text);
       end;
     finally
       FileWriter.Close;
     end;
   end;
   procedure TMainForm.AddItem(const TODO: String);
     item: TListViewItem;
   begin
     item := ListView1.Items.Add;
     item.Text := TODO;
     ListView1.ItemIndex := item.Index;
   end;
10. As you can see, the name of the file used to store the data is in the
   FDataFileName variable.
11. Create the OnCreate and OnClose event handlers for the form:
   procedure TMainForm.FormCreate(Sender: TObject);
   begin
     FDataFileName := TPath.Combine(
             TPath.GetDocumentsPath, 'datafile.txt');
     LoadFromFile;
   procedure TMainForm.FormClose(Sender: TObject;
                                 var Action: TCloseAction);
```

while not FileReader.EndOfStream do

begin

```
begin
   SaveToFile;
end;
```

12. The last thing to do is to connect the acNew and acDelete actions to two buttons. Drop two **TButton** components on the lower **TToolbar** named **Footer**, name them btnDelete and btnNew, and set the following properties:

```
object btnDelete: TButton
  Action = acDelete
  Align = alLeft
  StyleLookup = 'trashtoolbutton'
end
object btnNew: TButton
  Action = acNew
  Align = alRight
  StyleLookup = 'additembutton'
end
```

Run the app. For testing purposes, you can run the app using the **Mobile Preview** option.

How it works...

When the app starts, it looks into its documents path for a file named datafile.txt. If it exists, it is loaded and all the lines become items in the listview. Remember that Delphi allows you to write cross-platform applications, so you must be aware about the way Delphi allows you to normalize the differences between operating systems; otherwise, the risk is that you could frustrate the Delphi and FireMonkey power. The TPath class is useful to be ignorant about system default paths, path separator, and other stuff related to the filesystem. We want to put our data into the documents folder. However, in Android, the document folder is different from the iOS one (and if your code has to run in the desktop environment as well, the paths are also different). So, using the TPath class, we can be completely ignorant about where the file is actually stored. We can know the path, but we don't want to explicitly define it; let TPath do its job. These are some well-known paths that TPath already knows. Whenever you need the specific path, ask TPath:

```
class function GetHomePath: string; static;
class function GetDocumentsPath: string; static;
class function GetSharedDocumentsPath: string; static;
class function GetLibraryPath: string; static;
class function GetCachePath: string; static;
class function GetPublicPath: string; static;
class function GetPicturesPath: string; static;
class function GetCameraPath: string; static;
class function GetMusicPath: string; static;
```

```
class function GetMoviesPath: string; static;
class function GetAlarmsPath: string; static;
```

Let's go back to our app. When the items are loaded into the listview, the acNew and acDelete actions allow the user to add and remove items from the list. When the form is about to close, the FormClose event saves all the items—one item for a line—into the datafile.txt file.

In a more complex situation, it is much better to have an in-memory representation of your data model not bound to any visual control. Suppose you need to access the data in another form. How to do that? If your data are bound to the GUI, you are bound to it too! The state of your app should not be stored only on the visual controls. However, for a simple situation like this recipe, it is not a big problem.

There's more...

Starting from XE5 Update 2, a very useful tool is available to debug mobile apps: **Mobile Preview**. More information about **Mobile Preview** can be found at http://docwiki.embarcadero.com/RADStudio/XE5/en/Mobile Preview.

Do not block the main thread!

Long requests to external systems such as storage, databases, hardware, and network have always been difficult to handle from a user experience point of view. For the programmers, it is simple to run the long request and when finished (after seconds, minutes, or hours), inform the user that their data are there. However, we should care about user experience, even more in the mobile world.

Getting ready

If your app runs a long-running request and the UI is frozen, the user might think that something is going wrong and start to tap here and there to try to unblock the app. After some seconds, if not the operating system itself, the user will push the **Home** button to close your app and then, usually, uninstall it. Yes, the user experience is one of the most important things on the mobile. Consider that, also on a desktop, the user experience should be of primary importance, but what I want to emphasize is this: while on desktop you may have patient users because they are sitting in front of a PC (or a Mac), on the mobile you certainly have impatient users who want immediate feedback from your app. Mobile apps can be used in mobility, so the user may be busy doing something else while they are using your app, so the app must be fast and should give feedback as soon as possible. If some long operation is running, the app should inform the user and the GUI should never get frozen. In this recipe, we'll see not how to have 0 seconds latency, but how to inform the user that something completely regular is going on and that the app is actually working as expected, and so, the only thing that the user should do is to wait!

How to do it...

The scenarios exposed in this recipe are very frequent, so this demo will have to face with real timings and real problems. We'll do, as long-running request, a REST call to an open web service that provides weather forecasts. I've used this app for a while and the forecasts even seem accurate! Cool!

The service is provided by OpenWeatherMap.org and we'll issue the REST request at the following endpoint:

```
http://api.openweathermap.org/data/2.5/forecast
```

All the parameters required for the request will be defined at runtime by the app. Let's start by creating the app.

- 1. Create a new mobile app by navigating to File | New | Other... | Delphi Projects | FireMonkey Mobile Application.
- 2. Choose the **Header/Footer** template and click on **OK**.
- 3. As soon as Delphi creates the project template, save all the files with the following names:
 - □ Save the project as WeatherForecasts.dproj
 - Save the form as MainFormU.pas
- 4. Drop a **TPanel** component just below the header toolbar and align it to **alTop**.
- 5. Into the panel just dropped, drop two **TEdits** components and a **TButton** component and name them EditCity, EditCoutry, and btnGetForecasts respectively. Then, set the other properties as shown in the following code:

```
object EditCity: TEdit
  Align = Left
  Text = 'Rome'
  TextPrompt = 'City'
end
object EditCountry: TEdit
  Align = Right
  Text = 'IT'
  TextPrompt = 'Country'
end
object btnGetForecasts: TButton
  Align = Right
  Text = 'btnGetForecasts'
  StyleLookup = 'refreshtoolbutton'
end
```

- 6. Drop a TAniIndicator component into the header toolbar and align it to alRight.
- 7. Drop a **TListView** component on the form's center and set the following properties (the relevant properties extracted from the MainFormU.fmx file):

```
object ListView1: TListView
  AllowSelection = False
  Align = Client
  ItemAppearanceObjects.ItemObjects.Text.WordWrap = True
  ItemAppearanceObjects.ItemObjects.Text.Height = 50
  ItemAppearanceObjects.ItemObjects.Accessory.Visible = False
  CanSwipeDelete = False
end
```

- 8. Drop a **TLabel** component into the footer toolbar, align it to **alClient**, and name it lblInfo.
- 9. Drop the **TRESTClient** and **TRESTResponse** components and leave the default properties and names.
- 10. Your form at design time should look like the following:



The Weather forecasts form at design time

11. Now, let's write some code. In the private section of the form, declare a string instance field called Lang.

12. Create the FormCreate event handler and fill it with the following code:

```
procedure TMainForm.FormCreate(Sender: TObject);
var
  LocaleService: IFMXLocaleService;
begin
  if TPlatformServices.Current.SupportsPlatformService(
                                  IFMXLocaleService) then
 begin
   LocaleService :=
      TPlatformServices.Current.GetPlatformService(
      IFMXLocaleService) as IFMXLocaleService;
   Lang := LocaleService.GetCurrentLangID;
  end
  else
    Lang := 'US';
  EditCountry.Text := Lang;
  RESTClient1.BaseURL := 'http://api.openweathermap.org/data/2.5';
  RESTRequest1.Resource :=
       'forecast?q={country}&mode=json&lang={lang}&units=metric';
  AniIndicator1.Visible := False;
end;
```

13. In the implementation section of uses, add the following units:

```
uses
Data.DBXJSON, System.DateUtils, FMX.Platform;
```

14. Create an OnClick event handler for the **btnGetForecasts** button and fill it with the following code:

```
procedure TMainForm.btnGetForecastsClick(Sender: TObject);
begin
   ListView1.ClearItems;
   RESTRequest1.Params.ParameterByName('country').Value :=
        String.Join(',', [EditCity.Text, EditCountry.Text]);
   RESTRequest1.Params.ParameterByName('lang').Value := Lang;
   AniIndicator1.Visible := True;
   AniIndicator1.Enabled := True;

   //Run the REST request in asynch mode. When ExecuteAsynch
   //returns, the anonymous method passed as parameter is called in
   //the main thread context
   RESTRequest1.ExecuteAsync(
        procedure
        var
```

```
dt: TDateTime;
  jv: TJSONValue;
  JObj, MainForecast, ForecastItem, JObjCity: TJSONObject;
  Weather, Forecasts: TJSONArray;
  TempMin, TempMax: Double;
  WeatherDescription, Day, LastDay, AppRespCode: string;
  Item: TListViewItem;
begin
  JObj := RESTRequest1.Response.JSONValue as TJSONObject;
  // check for errors
  AppRespCode := JObj.GetValue('cod').Value;
  if AppRespCode.Equals('404') then
  begin
    lblInfo.Text := 'City not found';
   Exit;
  end;
  if not AppRespCode.Equals('200') then
   lblInfo.Text := 'Error ' + AppRespCode;
   Exit;
  end;
  // parsing response...
  Forecasts := JObj.GetValue('list') as TJSONArray;
  for jv in Forecasts do
  begin
    ForecastItem := jv as TJSONObject;
    dt := UnixToDateTime((ForecastItem.GetValue('dt')
                             as TJSONNumber).AsInt64);
   MainForecast := ForecastItem.GetValue('main')
                             as TJSONObject;
    TempMin := (MainForecast.GetValue('temp min')
                             as TJSONNumber) .AsDouble;
    TempMax := (MainForecast.GetValue('temp_max')
                             as TJSONNumber).AsDouble;
    Weather := ForecastItem.GetValue('weather')
                             as TJSONArray;
    WeatherDescription := TJSONObject(Weather.Items[0])
                        .GetValue('description').Value;
   Day := DateToStr(DateOf(dt));
    if Day <> LastDay then
   begin
```

```
Item := ListView1.Items.Add;
          Item.Purpose := TListItemPurpose.Header;
          Item.Text := Day;
        end:
       LastDay := Day;
        Item := ListView1.Items.Add;
       Item.Text := FormatDateTime('HH', dt) + ' '
          + WeatherDescription
          + Format(' (min %2.2f max %2.2f)', [TempMin, TempMax]);
      end:
     // display the city name at the bottom
     JObjCity := JObj.GetValue('city') as TJSONObject;
     lblInfo.Text := JObjCity.GetValue('name').Value + ', ' +
       JObjCity.GetValue('country').Value;
     // stop the waiting animation
     AniIndicator1.Visible := False;
     AniIndicator1.Enabled := False;
   end);
end:
```

- 15. The parsing code is not simple, but now you should have all the information needed to correctly understand what's going on with this code.
- 16. Hit F9 and see the application running.
- 17. Insert a city name and a state code (such as Roma and IT), and you will get the weather forecasts for the upcoming days organized day by day.

How it works...

This recipe is simple from an architectural point of view. There are two parameters the user can enter. These parameters affect the request to the server that will respond with a JSON structure. Apart from the parsing code, the interesting things happen when the request is sent to the server. If we had sent a normal synchronous request to the server, the UI would be blocked until the response arrives to the client. Using the <code>ExecuteAsynch</code> method executes the actual request on a background thread so that the main thread remains free to update the UI. When the request finishes the execution, an anonymous method is called in the main thread context. The <code>TAniIndicator</code> component is started just before the request starts and is stopped after the parsing is finished. In this way, the user is aware that something is happening. Consider that any request to an external system could potentially last for hours. Be aware of this!

The code used to fill the list uses the grouping feature of the **TListView** component to show the forecasts organized day by day.

Another thing to note is that the web service can use localized response for descriptive texts. So, in the FormCreate event, we use the IFMXLocaleService service to read the current system language. Later, we use that language code to inform the remote service about the preferred localization language.

Here's the app running in the mobile preview on an Italian PC:



The Weather forecasts app running in the Mobile Preview on an Italian Windows PC

There's more...

Multithreading can be difficult, but the built-in features in the REST client library allow you to send HTTP requests in a background thread in a very simple manner. You can use it as much as you can. If you are not so confident with the new REST client library, here's some documentation:

- Delphi XE5 Mobile REST Client Demo at https://www.youtube.com/ watch?v=OkRVbgF4VMI
- ► REST Client Library at http://docwiki.embarcadero.com/RADStudio/XE6/en/REST Client Library

Another topic that should be deeply understood to correctly design and implement FireMonkey applications (and mobile apps are only a particular type of FireMonkey application) is the FireMonkey platform services. More info on platform services can be found at: http://docwiki.embarcadero.com/RADStudio/XE6/en/FireMonkey Platform Services.

Using SQLite databases to handle a to-do list

Usually, the mobile apps read or write data using the network. In many cases, however, you need a local storage to save your data. A local database can be useful for a number of things:

- ▶ To buffer information while the Internet connection is not available
- To save information that will be realigned on the central server when back to the office
- ► To allow you a fast search on a relatively small set of data retrieved from the central databases and stored on the device
- ▶ To store some structured data.

In all these cases, you have to handle a database. This recipe will show you how to do it.

Getting ready

This recipe is about a to-do list. It is similar to the *Using listview to show and search local data* recipe, but in this case, we'll use a SQL database and show data to the user using LiveBindings. Moreover, we'll see how to create output converters for LiveBindings.

How to do it...

When you need a database on the mobile, you have two choices in Delphi: SQLite (an open source embedded database) and InterBase ToGo.

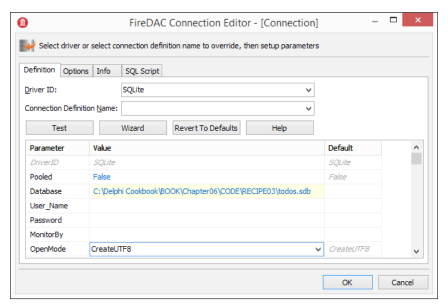
RAD Studio XE6 includes InterBase XE3 ToGo and IBLite editions for embedded application development. You can deploy your mobile applications to iOS or Android devices with a InterBase ToGo license (at a cost) or IBLite license (free).

If your app is a bit complex or you need encryption, stored procedures, a number of data types, you have to definitely go for InterBase ToGo. Otherwise, you can use SQLite. Consider that IBLite is the same engine as InterBase ToGo, but limited on some extent. The biggest limit is the lack of encryption. However, an app that uses IBLite doesn't require updates if you need to scale to InterBase ToGo (change the license and you are okay).

This recipe is very simple in terms of database requirements, so we'll use SQLite. However, the same concepts are applicable to InterBase ToGo and IBLite.

Open the <code>TODOList.dproj</code> project. The main form has all the components that are required to access the database (in a real-world app, consider to use a data module for this, just like the desktop applications). The app has been created using the <code>Header/Footer</code> mobile template. The first <code>TabItem</code> contains the to-do lists, while the second <code>TabItem</code> allows you to update an existing to-do list or create a new to-do list.

When the application starts, the **TFDConnection** components connect to the database. If the database file doesn't exist, the SQLite engine is configured to create a brand new database file. This feature is very useful and can be configured by setting the <code>OpenMode</code> parameter to <code>CreateUTF8</code>. (The UTF8 encoding is almost always the best choice for international applications; in this case, it is the default setting for the **TFDConnection** components). Here's the relevant part of the **TFDConnection** parameters:



The connection parameters

Another problem to solve is related to the database path. In Windows, you can develop your mobile app using the **Mobile Preview** and a local path on your system; however, when the app runs on the device, you have to use another path. How to solve this? In the connection <code>BeforeConnect</code> event handler, the following code is the solution:

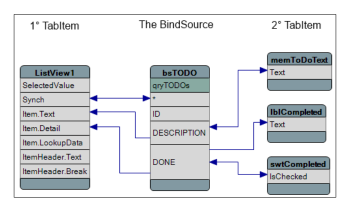
With this code, on the mobile, the database will be created in the proper iOS or Android document folder.

The next problem is related to the database structure. When and how to create the table that we need? Let's check the AfterConnect event handler on the connection:

Just after the database is created, and at any subsequent run, the app tries to create the database table if it doesn't exist yet. Then, open the dataset connected to the bind source to show the data present. The listview is configured with the following code:

```
ItemAppearance.ItemAppearance = 'ListItemRightDetail'
ItemAppearance.ItemHeight = 100
SearchVisible = True
```

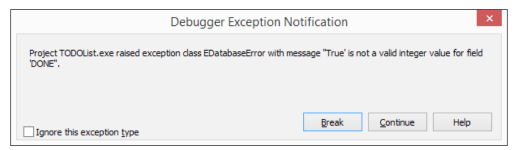
The second tab contains a **TMemo** component, a **TSwitch** component, and two **TLabel** components. The <code>TBindSourceDB</code> data source connected to the <code>qryTODO</code> dataset is connected to the list and to the <code>detail</code> component placed on the second <code>TabItem</code> as well. This is shown in the following screenshot (integrated with some clarifying text):



The LiveBindings designer showing the binding connections between the Bindsource, the listview, and the detail components

All the code used to handle the dataset is normal dataset-oriented code, just like the code used to manage datasets on a desktop application.

This recipe shows a nasty problem. SQLite doesn't have the Boolean field type, so the **DONE** field in the **TODO** table is of type integer, where 1 means true and 0 means false. However, we want to connect the **DONE** field to a TSwitch. IsChecked property of type Boolean. In this situation, when you try to change the switch value, you will get an error like the following:



The exception raised by Delphi when you try to connect an Integer field to a Boolean component property

How to solve this? The LiveBindings engine has a powerful mechanism to convert data from one type to another. When a result value is of type X and the property where that value needs to be written is of type Y, the engine looks for a valid output converter that is able to convert type X to type Y. The available output converters are shown on the BindingList1. OutputConverters property.

To solve our problem, we've to register another <code>OutputConverter</code> object able to convert a Boolean value (<code>swtCompleted.IsChecked</code>) to a string value (because LiveBindings use the <code>TField.SetText</code> method to set a value of a field). This output converter is registered in the <code>BoolToStringConverterU.pas</code> unit. The procedure is used to register the new converter and makes it visible to the LiveBindings engine, as shown in the following code:

```
OutValue := '1'

else

OutValue := '0';

end, sBoolToString, sBoolToString, '',

True, sBoolToString, nil));
end;
```

Now the app works correctly. However, be careful, now all the conversion from Boolean to string will consider true when 1 and false when 0. This internal mechanism of LiveBindings needs to be clearly understood, because it can cause a lot of headache if not in trivial cases.

On the second tab, there is a label that describes the meaning of the switch. When the switch is checked, the label says **The task is completed**; otherwise, it says **The task is not completed**. This feature has been implemented using LiveBindings expressions. Go to the LiveBindings designer and select the arrow that connects the **DONE** field to the lblCompleted. Text property. Now hit *F11* to show the **Object Inspector** window and check the CustomFormat property. Here, a logic used by the label. The expression is reported as follows:

```
"The task is " + IfThen(value = 1, "completed", "not completed")
```

This code is a relational expression that transforms a value read from a dataset field to a text value shown in a label. Normally, the value is read from the source component and written on the target property component. However, using the CustomFormat property, you can change this default behavior to get more complex and useful information. This expression is a good example of that.

There's more...

As you can see, mobile development is a mix of well-known things and new things. The LiveBindings framework is a big new thing, and you can be frightened by it. However, don't be afraid, all your needs are there. Here are some useful links to go deeper within the concepts exposed in this recipe:

- ► Another approach to the Integer-as-Boolean problem can be found at http://www.malcolmgroves.com/blog/?p=1490
- ► Information on formatting fields using LiveBindings can be found at http://www.malcolmgroves.com/blog/?p=1226
- ▶ Documentation about output converters can be found at http://docwiki. embarcadero.com/RADStudio/XE6/en/LiveBindings Output Converters
- ► Some tutorials on LiveBindings in RAD Studio can be found at http://docwiki. embarcadero.com/RADStudio/XE6/en/LiveBindings in RAD Studio

Using a styled TListView to handle a long list of data

The **TListBox** control is very flexible. You can customize every aspect of each item in the list. However, it is not suitable if you want to handle a long list of data, because flexibility comes at the cost of the system being slow when data rows grow. Embarcadero specifies that you should use **TListView** to display a collection of items in a list that is optimized for LiveBindings and for fast and smooth scrolling.

Getting ready

In this recipe, we'll use the *Do not block the main thread!* recipe as a base to customize a listview using custom styles. In that recipe, we get a list of weather forecasts from a REST web service and then fill the listview with that data using a standard style. In this recipe, that data will be nicely inserted in a custom listview with colors, alignment, and summary footer. There is no design-time support with this approach, because all the controls created into each item are created at runtime; however, this approach can be very useful if you want complete control over the look and feel of your list. To be clear, the recommended approach in this case is to write a custom style for the **TListView** component; put the component in a package, install it into the IDE, and then use it from the **Object Inspector** window. To have two samples of this approach, check the following projects provided as samples (the Sample folder on my machine is C:\Users\Public\Documents\Embarcadero\Studio\14.0\Samples where 14.0 is the version of the IDE).

Within the Sample folder, open Object Pascal\Mobile Samples\User Interface\ListView\.

In this folder, you have a number of projects and packages that show you how to use some advanced stuff related the **TListView** components. To see the new style, you have to install the package and open the related demo project.

The package to install the RatingListItem list item style is SampleListViewRatingsAppearancePackage.dproj.

The project that shows how to use the RatingListItem style is SampleListViewRatingsAppearanceProject.dproj.

The package to install the MultiDetailItem list item style is SampleListViewMultiDetailAppearancePackage.dproj.

The project that show how to use the MultiDetailItem style is SampleListViewMultiDetailAppearanceProject.dproj.

It is not too complex create a custom list item style; however, there are these two samples provided by Embarcadero that should be enough to start with. In this recipe, we'll create the list item style element directly in the code. When you are satisfied by the result, you can create the proper package as shown in the mentioned samples.

How to do it...

- 1. Copy the code of the *Using SQLite databases* to *handle a to-do list* recipe into a new folder (or start reading from the beginning of the *Using SQLite databases to handle a to-do list* recipe).
- 2. Open the project and save it as WeatherForecastsEx.dproj.
- 3. In the private section of the form declaration, add the following methods:

4. Press Ctrl + Shift + C to create the method bodies, and then add the following code:

```
procedure TMainForm.SetupFooter(Item: TListViewItem;
               MinInTheDay, MaxInTheDay: Double);
var
  ItemSeparator: TListViewItem;
begin
  Item.Purpose := TListItemPurpose.Footer;
  Item.Text := Format('min %2.2f max %2.2f',
               [MinInTheDay, MaxInTheDay]);
  //separator
  ItemSeparator := Item.Parent.Items.Add;
  ItemSeparator.Height := 10;
  ItemSeparator.Purpose := TListItemPurpose.Footer;
end;
procedure TMainForm.SetupHeader(Item: TListViewItem;
                                       TextLabel: String);
begin
  Item.Purpose := TListItemPurpose.Header;
  Item.Text := TextLabel;
end;
procedure TMainForm.SetupItem(Item: TListViewItem;
               dt: TDate; Description: String;
               TempMin, TempMax: Double);
```

```
lb: TListItemText;
   begin
     Item.Objects.Clear;
     Item.Height := 24;
     lb := TListItemText.Create(Item);
     lb.PlaceOffset.X := 0;
     lb.TextAlign := TTextAlign.Leading;
     lb.Name := 'WeatherDescription';
     lb := TListItemText.Create(Item);
     lb.TextAlign := TTextAlign.Trailing;
     lb.TextColor := TAlphaColorRec.Blue;
     lb.Name := 'MinTemp';
     lb := TListItemText.Create(Item);
     lb.TextAlign := TTextAlign.Trailing;
     lb.TextColor := TAlphaColorRec.Red;
     lb.Name := 'MaxTemp';
     Item.Data['WeatherDescription'] :=
               FormatDateTime('HH', dt) + ' ' + Description;
     Item.Data['MinTemp'] := Format('m %2.2f', [TempMin]);
     Item.Data['MaxTemp'] := Format('M %2.2f', [TempMax]);
   end;
5. Now we've to use these methods. In the btnGetForecastsClick method,
   substitute the code with the following:
   procedure TMainForm.btnGetForecastsClick(Sender: TObject);
   begin
     ListView1.ClearItems;
     RESTRequest1.Params.ParameterByName('country').Value :=
       String.Join(',', [EditCity.Text, EditCountry.Text]);
     RESTRequest1.Params.ParameterByName('lang').Value := Lang;
     AniIndicator1.Visible := True;
     AniIndicator1.Enabled := True;
     RESTRequest1.ExecuteAsync(
       procedure
       var
         dt: TDateTime;
         jv: TJSONValue;
         JObj, MainForecast, ForecastItem, JObjCity: TJSONObject;
         Weather, Forecasts: TJSONArray;
```

var

```
TempMin, TempMax, MinInTheDay, MaxInTheDay: Double;
  Day, LastDay, WeatherDescription: string;
  Item: TListViewItem;
begin
  JObj := RESTRequest1.Response.JSONValue as TJSONObject;
  // check for errors
  if JObj.GetValue('cod').Value = '404' then
 begin
   Label1.Text := 'City not found';
   Exit;
  end;
  if JObj.GetValue('cod').Value <> '200' then
   Label1.Text := 'Error ' + JObj.GetValue('cod').Value;
   Exit;
  end;
  // parsing forecasts
  MinInTheDay := 1000;
  MaxInTheDay := -MinInTheDay;
  Forecasts := JObj.GetValue('list') as TJSONArray;
  for jv in Forecasts do
  begin
   ForecastItem := jv as TJSONObject;
    dt := UnixToDateTime((ForecastItem.GetValue('dt')
                    as TJSONNumber).AsInt64);
   MainForecast := ForecastItem.GetValue('main')
                    as TJSONObject;
    TempMin := (MainForecast.GetValue('temp_min')
                    as TJSONNumber).AsDouble;
    TempMax := (MainForecast.GetValue('temp max')
                    as TJSONNumber). AsDouble;
   Weather := ForecastItem.GetValue('weather') as TJSONArray;
    WeatherDescription :=
      TJSONObject(Weather.Items[0]).
                 GetValue('description').Value;
   Day := DateToStr(DateOf(dt));
    if Day <> LastDay then
   begin
      if not LastDay.IsEmpty then
        SetupFooter(ListView1.Items.Add,
```

```
MinInTheDay, MaxInTheDay);
          SetupHeader(ListView1.Items.Add, Day);
          MinInTheDay := 1000;
          MaxInTheDay := -MinInTheDay;
        end;
        LastDay := Day;
        Item := ListView1.Items.Add;
       MinInTheDay := Min(MinInTheDay, TempMin);
       MaxInTheDay := Max(MaxInTheDay, TempMax);
        SetupItem(Item, dt, WeatherDescription, TempMin, TempMax);
      end; // for in
      if not LastDay.IsEmpty then
        SetupFooter(ListView1.Items.Add,
                    MinInTheDay, MaxInTheDay);
      JObjCity := JObj.GetValue('city') as TJSONObject;
      Label1.Text := JObjCity.GetValue('name').Value + ', '
                     + JObjCity.GetValue('country').Value;
      AniIndicator1.Visible := False;
      AniIndicator1.Enabled := False;
    end);
end;
```

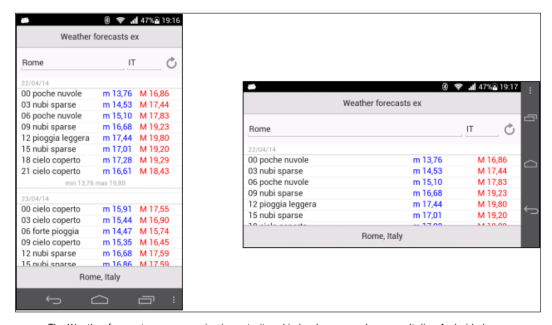
6. The main difference between the *Using SQLite databases to handle a to-do list* recipe and this recipe is the complete flexibility of data visualization. To get this flexibility, we added individual controls to each list item. We defined all the needed properties, width, alignment, colors, and so on. When the device goes into landscape orientation, some alignment needs to be changed according to the larger horizontal space available. For this situation, a very handy listbox <code>UpdateObjects</code> event handler is available. Create an <code>UpdateObjects</code> event handler on the listbox and add this code:

```
MinTemp.PlaceOffset.X := AQuarter * 2;
MinTemp.Width := AQuarter;
end;

MaxTemp := AItem.Objects.FindObject('MaxTemp') as TListItemText;
if Assigned(MaxTemp) then
begin
    MaxTemp.PlaceOffset.X := AQuarter * 3;
    MaxTemp.Width := AQuarter;
end;

if AItem.Purpose = TListItemPurpose.Footer then
    AItem.Objects.TextObject.TextAlign := TTextAlign.Center;
end;
```

- 7. With this adjustment, texts inside the list item are always aligned correctly.
- 8. Run the app. For testing purposes, you can run the app using the **Mobile Preview** option. Here's the app running on an Android phone:



The Weather forecasts ex app running in portrait and in landscape modes on an Italian Android phone; note how the temperature columns are realigned between the two orientations

How it works...

After reading the JSON using the TRESTClient component, in the parsing code, we added controls to each item to represent the three columns we require. You cannot add every kind of control into the **TListViewItem** component, so add only those that inherit from **TListItemObject**. However, you can inherit your own class from **TListItemObject** to implement all the advanced visualizations you require.

The relevant part about the customization happens in the SetupItem method:

```
procedure TMainForm.SetupItem(Item: TListViewItem; dt: TDate;
               Description: String; TempMin, TempMax: Double);
var
 lb: TListItemText;
begin
  Item.Objects.Clear; //remove objects already created
  Item.Height := 24;
  lb := TListItemText.Create(Item); //add the first column
  lb.PlaceOffset.X := 0;
  lb.TextAlign := TTextAlign.Leading;
  //name the control for future addressing
  lb.Name := 'WeatherDescription';
  lb := TListItemText.Create(Item); //add the second column
  lb.TextAlign := TTextAlign.Trailing;
  lb.TextColor := TAlphaColorRec.Blue;
  //name the control for future addressing
  lb.Name := 'MinTemp';
  lb := TListItemText.Create(Item); //add the third column
  lb.TextAlign := TTextAlign.Trailing;
  lb.TextColor := TAlphaColorRec.Red;
  //name the control for future addressing
  lb.Name := 'MaxTemp';
  //Write to the Data property of component 'WeatherDescription'
  Item.Data['WeatherDescription'] :=
                          FormatDateTime('HH', dt) + ' ' +
Description;
  //Write to the Data property of component 'MinTemp'
  Item.Data['MinTemp'] := Format('m %2.2f', [TempMin]);
  //Write to the Data property of component 'MaxTemp'
  Item.Data['MaxTemp'] := Format('M %2.2f', [TempMax]);
end;
```

Here, as a first thing, all the already present controls in the items are removed using Item. Objects.Clear. Then, all the new items are created and added to the ListViewItem instance. Note that each control has a name. This name is used by the last three lines to write text into the Data property of the control. So, just to be clear, if in the item you add a **TListItemText** control named MinTemp, you can use Item.Data['MinTemp'] to read and write (it depends on the actual object, but technically it is possible) generic data on the MinTemp.Data property. As you know, the Data property is handled by each control with a different meaning. In this specific case, all the Data properties represent the text written in the controls.

Then, the problem related to the orientation change is handled by the very useful <code>UpdateObjects</code> event on the listview. Here, we organize the horizontal space to split it into four columns and give the first two columns to the weather description, the third to the minimum temperature, and the fourth to the maximum temperature. You can organize all the cool things you need in this event, because it's called every time there is an update in the objects visualization. The code to perform these actions is as follows:

```
procedure TMainForm.ListView1UpdateObjects(const Sender: TObject;
          const AItem: TListViewItem);
var
 MinTemp, MaxTemp: TListItemText;
  AQuarter: Double;
begin
  //calculate the real available horizontal space
  //for the list item and divide it by 4
  AQuarter := (AItem.Parent.Width -
              Altem.Parent.ItemSpaces.Left -
              AItem.Parent.ItemSpaces.Right) / 4;
  //if MinTemp is created define its new offset and width
  MinTemp := AItem.Objects.FindObject('MinTemp') as TListItemText;
  if Assigned(MinTemp) then
 begin
    MinTemp.PlaceOffset.X := AQuarter * 2;
    MinTemp.Width := AQuarter;
  end;
  //if MaxTemp is created define its new offset and width
  MaxTemp := Altem.Objects.FindObject('MaxTemp') as TListItemText;
  if Assigned(MaxTemp) then
  begin
    MaxTemp.PlaceOffset.X := AQuarter * 3;
    MaxTemp.Width := AQuarter;
  end;
```

```
//Set all the footers with centered alignment
if AItem.Purpose = TListItemPurpose.Footer then
   AItem.Objects.TextObject.TextAlign := TTextAlign.Center;
end;
```

There's more...

Listviews are tremendously helpful in mobile development and you must be familiar with them to implement good looking and efficient apps. Using the custom list item style in a package, you also get the LiveBindings support, while the solution exposed in this recipe doesn't provide this support. Consider developing a custom list item style and package it in a package if you want the design-time support. This recipe gives you the starting point to develop custom style for the listview items. When you are satisfied by the result, create the proper package as shown in the samples provided by Embarcadero.

Taking a photo and location and sending it to a server continuously

In this recipe, we'll talk about a lot of things. We'll see how to continuously get an image from the camera, how to get location information, and how to send binary data to a web server. Then, moving on to the server side, we'll see how to read binary data from the client and how to generate content on the fly. All these things will be used to implement a simple monitoring system.

Getting ready

This recipe is divided into client and server sides. The client side is a mobile app acting as a *special* camera able to get image and location and then send it to a remote server. There is also a live preview on the main form, so you can see what you are sending to the server. The server simply gets the information and stores them in the filesystem. This recipe is quite complex, so I avoided an actual SQL (or NoSQL) database to store all the information and used the filesystem.

How to do it...

Launch two instances of Delphi and open one project in each of them (this will help in the debug phase). The server project is named MonitorServer.dproj, while the client app is named MonitorMobile.dproj.

Let's start with the client side.

The client side

On the main form, there are the **TCameraComponent** and **TLocationSensor** components; the **TSwitch** control on the top of the form is used to activate them. As soon as the camera has enough data to create a frame, the **TCameraComponent** calls its SampleBufferReady event handler, and then the process begins. Here's the code in the SampleBufferReady event handler:

Listing 7.1

Information retrieved by the camera is converted into an actual bitmap using the handy SampleBufferToBitmap method provided by **TCameraComponent** itself. Now we've an image. But where does the location information come from? The TLocationSensor component has the OnLocationChanged event that is called whenever the actual location, considering the different ways to get the location (such as GPS, Wi-Fi, and GPS combined with Wi-Fi), actually changes. In the LocationSensorlLocationChanged procedure, we save the new location in a form field as shown in the following code:

```
procedure TMainForm.LocationSensor1LocationChanged(
    Sender: TObject; const OldLocation,
    NewLocation: TLocationCoord2D);
begin
    CurrLocation := NewLocation;
end;
```

Listing 7.2

Now, go back to Listing 7.1. The information is used to fill an instance of TFrameInfo and then this instance is pushed on a TThreadedQueue<TFrameInfo> property shared with a background thread. The main thread pushes the TFrameInfo instances into the queue, while the background thread reads the TFrameInfo instances, creates a proper HTTP request, and then sends it to the server. The TFrameInfo type contains all the information required by the server:

```
type
 TFrameInfo = class
 private
   { . . . some private declarations . . . }
 public
   constructor Create;
   property Bitmap: TBitmap read FBitmap write SetBitmap;
   property Lat: Double read FLat write SetLat;
   property Lon: Double read FLon write SetLon;
   property TimeStamp: TDateTime read FTimeStamp
                               write SetTimeStamp;
 end;
```

Listing 7.3

The complex stuff actually runs on the background thread. Let's see its Execute method:

```
procedure TImageSenderThread.Execute;
var
  Parameters: TIdMultiPartFormDataStream;
 HTTP: TidHTTP;
  FrameInfo: TFrameInfo;
  FileName, EncodedParams: string;
  procedure RemoveOldFiles;
 begin
    while FilesToDelete.Count > 1 do
    begin
      try
        TFile.Delete(FilesToDelete.First);
        FilesToDelete.Delete(0);
      except
        on E: EInOutError do
        begin
          FilesToDelete.Delete(0);
        end
        else
```

```
begin
         // do nothing now, maybe the file is locked.
         //the file will be deleted the next time
                                                          end;
      end
    end;
  end;
begin
  FilesToDelete := TList<String>.Create;
 HTTP := TidHTTP.Create(nil);
 HTTP.ConnectTimeout := 2000;
 HTTP.ReadTimeout := 1000;
 while not Terminated do
 begin
    if FImagesQueue.PopItem(FrameInfo) <> wrTimeout then
      FileName := TPath.ChangeExtension(
                            TPath.GetTempFileName, '.png');
      try
        //save image to file
        FrameInfo.Bitmap.SaveToFile(FileName);
        //prepare an HTTP request to send the image to the server
        Parameters := TIdMultiPartFormDataStream.Create;
        Parameters.AddFile('file', FileName, 'image/png');
        EncodedParams := Format('ts=%s&lat=%s&lon=%s', [
          FormatDateTime('YYYY-MM-DD HH-NN-SS',
                                   FrameInfo.TimeStamp),
          FormatFloat('##0.00000000', FrameInfo.Lat),
          FormatFloat('##0.00000000', FrameInfo.Lon)]);
        EncodedParams := TIdURI.ParamsEncode(EncodedParams);
        //send actual HTTP POST request
        HTTP.Post(MONITORSERVERURL + '/photo?' +
                      EncodedParams, Parameters);
        //add the file in the queue of
        //the files that needs to be deleted
        FilesToDelete.Add(FileName);
        RemoveOldFiles;
      except
        //the best way to handle this exception, and keep this
        //code simple, is to send the next frame.
        //The same approach of the video
        //streaming protocols: "in case of error, send the next
```

```
//frame"
    //so, do nothing
    end;
    end;
end;
end;
```

Listing 7.3

In the usual thread loop, we try to read the next TFrameInfo instance from the queue. If such instance is present, we create an HTTP request using a simple HTTP POST method with the image file in the request body and the other information in the querystring parameter. Then, in order to avoid filling the storage after some minutes of work, we use a mechanism to delete old files. See the RemoveOldFiles function in the recipe code for details. In this code, you can note some suppressed exceptions (try..except with an empty except block). Usually, this is not good. However, in this case, if we loose a frame for some reason, the best way to fix the problem is to send the next one. So in some places, the exceptions are suppressed because the next frame will solve the problem. Moreover, the threaded queue had a size of only two elements. If the main thread tried to append a third FrameInfo object in the queue, it is stopped for 500 milliseconds; if it still cannot append the data, that data is lost. This is one of the approaches available when you are dealing with queues: if the queue is full, new data is discarded until the queue consumes its current content. To save space and battery energy, the image is resized before sending. The actual resizing is done by the TFrameInfo object when the image taken by the camera is assigned to its Bitmap property, as shown in the following code:

Listing 7.4

The server side

The serve side is a WebBroker project with only two actions configured, as shown in the following table:

Action name	PathInfo	HTTP method
DefaultHandler	/	mtGet
waPhoto	/photo	mtPost

Note that this recipe cannot be compiled with Delphi XE6 without Update 1 because the ReqMulti.pas unit is missing from the product (visit http://qc.embarcadero.com/wc/qcmain.aspx?d=124366), but this recipe can be compiled in XE7, XE3, XE4, and XE5 Update 2.

The waPhoto action receives the client request, reads the data, and saves them on the filesystem. This action saves two files:

- ▶ The actual image file as a .png image file
- ▶ Another file containing all the location information in JSON format

Here's the code for the waPhoto action

```
procedure TwmMain.wmMainwaPhotoAction(Sender: TObject; Request:
      TWebRequest; Response: TWebResponse; var Handled: Boolean);
var
  FS: TFileStream;
  fname: string;
  Lat, Lon: Double;
  Info: TJSONObject;
  procedure SaveInfoFile;
 begin
    Info := TJSONObject.Create;
    if TryStrToFloat(Request.QueryFields.Values['lat'], Lat) then
      Info.AddPair('lat', TJSONNumber.Create(Lat));
    if TryStrToFloat(Request.QueryFields.Values['lon'], Lon) then
      Info.AddPair('lon', TJSONNumber.Create(Lon));
    TFile.WriteAllText('images' + PathDelim + fname +
                                  '.info', Info.ToString);
  end;
begin
  if Request.Files.Count > 0 then
  begin
```

```
TDirectory.CreateDirectory('images');
    fname := Request.QueryFields.Values['ts'] + '.png';
    FS := TFileStream.Create('images' + PathDelim + fname,
                  fmCreate);
    try
     FS.CopyFrom(Request.Files[0].Stream, 0);
    finally
      FS.Free;
    end;
   SaveInfoFile;
   Response.StatusCode := 200;
   DeleteFilesOlderThan(fname);
  end
  else
 begin
   Response.StatusCode := 400;
  end;
 Handled := true;
end;
```

Listing 7.5

Now, data is saved in a couple of files with names similar to the following:

- ▶ 2014-04-27 23-14-53.png: This is a plain .png image file
- ▶ 2014-04-27 23-14-53.png.info: This is a JSON text file containing location information related to the previous file

Now, the DefaultHandler action is used to generate some HTML to let the remote user see the image and location information. Here's the code for this action:

```
procedure TwmMain.WebModule1DefaultHandlerAction(Sender: TObject;
  Request: TWebRequest; Response: TWebResponse;
  var Handled: Boolean);

var

  HTMLOut: TStringBuilder;
  FileName, JSONInfoString: string;
  Start, FileTimeStamp: TDateTime;
  Times: Integer;
  JSONInfo: TJSONObject;
  Lat, Lon: Double;

begin

  HTMLOut := TStringBuilder.Create;
  try

  HTMLOut.AppendLine('<html><head>');
```

```
HTMLOut.AppendLine('<style>');
HTMLOut.AppendLine(' body {font-family: Verdana; padding:
                                    50px 10px 50px 50px; }');
HTMLOut.AppendLine(' pre {font-size: 200%;}');
HTMLOut.AppendLine('</style>');
HTMLOut.AppendLine('<meta http-equiv = "refresh"</pre>
                                        Content = "4">');
HTMLOut.AppendLine('</head><body>');
HTMLOut.AppendLine('<h1>Delphi Mobile Monitor</h1>');
Start := Now;
Times := 0;
while true do
begin
 Times := Times + 1;
 FileTimeStamp := Start - OneSecond * Times;
 FileName := 'images' + PathDelim +
     FormatDateTime(DATEFORMAT, FileTimeStamp) + '.png';
 if TFile.Exists(FileName) then
 begin
    HTMLOut.AppendFormat('<h3>Last update %s</h3>',
                          [DateTimeToStr(FileTimeStamp)]);
    HTMLOut.AppendFormat('<img src="%s"><br>', [FileName]);
    if TFile.Exists(FileName + '.info') then
   begin
      JSONInfoString := TFile.ReadAllText(FileName + '.info');
      JSONInfo := TJSONObject.ParseJSONValue(JSONInfoString)
                                               as TJSONObject;
      Lat := (JSONInfo.GetValue('lat') as TJSONNumber).
                                                 AsDouble;
      Lon := (JSONInfo.GetValue('lon') as TJSONNumber).
                                                 AsDouble;
      HTMLOut.AppendFormat('Lat: %3.8f Lon: %3.8f',
                                                  [Lat, Lon]);
    end;
    Break:
  end
  else if Times >= 60 * 5 then
 begin
    HTMLOut.Append('<h2>No image available in the last 5
                                           minutes</h2>');
    Break;
  end;
end;
```

```
HTMLOut.AppendLine('</body></html>');
  Response.Content := HTMLOut.ToString;
finally
  HTMLOut.Free;
end;
end;
```

Listing 7.6

This method creates some HTML on the fly and looks for the most recent snapshot saved on the server. When it finds an image, it inserts the image file name into the HTML to let the browser request for it. Then, it opens the <code>.info</code> JSON file, reads the location information, and inserts it in the HTML as well. Note that this monitoring app doesn't have a proper synchronization mechanism between file writing and file reading, so in many parts of the code, you see an empty <code>try</code> <code>except</code> block. For this recipe, it is enough. However, in more critical systems, a proper mechanism (such as critical sections, monitors, or mutex) is required to synchronize file access and avoid empty frames, especially with multiple clients.

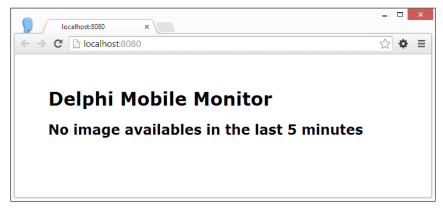
To update the image displayed on the HTML page, there is a special meta tag in the HTML document header, as follows:

```
<meta http-equiv = "refresh" Content = "4">
```

With this line, the page gets updated every 4 seconds (more information about the http-equiv meta tags can be found at http://www.w3schools.com/Tags/att_meta_http equiv.asp).

To try the application, launch the server and navigate to the URL http://localhost:8080 on your browser.

You should see a page like the following:



The monitoring system page when it cannot find images for the last 5 minutes

Now, in the mobile project, open the ImageSenderThreadU.pas unit and locate const MONITORSERVERURL. Change the const value to point to your machine IP. Note that the phone (or the tablet) and your PC must be on the same Wi-Fi network. In my case, the constant is configured as follows:

const

```
MONITORSERVERURL = 'http://192.168.1.100:8080';
```

Replace the IP with yours, and leave the protocol (http) and the port (8080) as is.

In a real-world app, put a small configuration section in the mobile app to let the user enter the actual URL where the server listens.

Run the mobile app, activate the camera using the switch on the top-right corner, and after a couple of seconds, you should see an image and the location information coming up in the web page. The final web page should look like the following:



The monitoring system running while showing a sort of recursive image of itself

There's more...

This recipe acts like a training for a lot of concepts. If you want to go deeper into them, you can read the following articles and information:

- Using Location Sensors at http://docwiki.embarcadero.com/RADStudio/ XE6/en/Mobile_Tutorial:_Using_Location_Sensors_(iOS_and_ Android)
- ▶ Uses Permissions at http://docwiki.embarcadero.com/RADStudio/XE6/en/Uses Permissions
- ► FMX.Media.TCameraComponent at http://docwiki.embarcadero.com/ Libraries/XE6/en/FMX.Media.TCameraComponent

Talking to the backend

This recipe will introduce you to the real-world business mobile apps and their related application servers. It is not a simple world. It is full of well-known traps and full of specific traps related to your infrastructure, your business logic, your application transactions, and so on. Just to be clear, you have to take care of your design and the way you implement this design in a much more extent compared to a classic client/server application. On going deeper into the mobile programming (and in general, in all asynchronous scenarios), you will see that things become harder than usual. In the mobile world, things can get messy really fast and your customers will complain even faster. Be warned!

This recipe is a mobile client for the **People Manager** application server developed in the *Implementing a RESTful interface using WebBroker* recipe in *Chapter 5*, *Putting Delphi on the Server*.

Getting ready

As already mentioned, this recipe is composed by the application server and the mobile client. The UI is not blocking so that all the REST requests are executed in a background thread using the built-in features of RESTClient.

How to do it...

The app is based on the **Header/Footer with Navigation** mobile template. In the first TTabItem object, there is a list of people. In the second TTabItem object, there are the selected person's details. Data is read from the REST services exposed by the PeopleManager.dproj server.

The client implements a simple CRUD operation and uses a subset of the server services. The service used and the relative URL are mentioned in the following table (you can implement search functionality as an exercise):

HTTP verb	URL	Description
GET	/people	This returns a JSON array containing one JSON object for each record present in the PEOPLE table. In each object, the property name is the name of the field, while the property values are the value of the fields.
POST	/people	This creates a new person in the PEOPLE table. This requires a request body containing the new person's data to create a JSON object. The content-type request must be application/json.
PUT	/people/{id}	This updates the person with id with the data passed in the request body. This requires a request body containing the person to update as JSON object. The content-type request must be application/json.
DELETE	$/people/\{id\}$	This deletes the person with id.

The GET people/:id method is available from the server too, but the client doesn't use it because the GET /people method already returns an array with all the complete entities. In a real-world app, you perhaps have lots of entities, or a lot of entity attributes or nested objects, so it makes sense to use the GET verb to get a single entity representation.

Locally, the data is stored in a TDataSet component, a TFDMemTable component (yes, I love it) to be precise, and are loaded using the class helper declared in ObjectsMappers. pas (contained in the DelphiMVCFramework project and already used in Chapter 5, Putting Delphi on the Server).

All the logic is implemented in a data module created before the main form is created (go to **Project | Options | Forms** to check the form creations order). Methods provided by the data module to the main form are as follows:

CanSave is used to enable or disable UI actions depending on the dsPeople dataset state. The LoadAll method is called from the FormShow event handler, and it requests data to the server and populates the in-memory dataset. Seeing that all remote requests are asynchronous, we need some callback to update the UI after the request is finished in order to show data in the case of success, or to show error messages in the case of errors. Here's the code for the data module LoadAll method:

```
procedure TdmMain.LoadAll(AOnSuccess: TProc; AOnError:
                            TProc<Integer, String>);
begin
  if dsPeople.State in [dsInsert, dsEdit] then
    dsPeople.Cancel;
                     //cancel all unposted data
  dsPeople.Close;
  RESTRequest.ClearBody;
  RESTRequest.Resource := 'people';
  RESTRequest.Method := TRESTRequestMethod.rmGET;
  //execute remote request asynchronously
  //WARNING! The anonymous method passed as parameter to the
  //ExecuteAsynch is execute within the main thread, so there is
  //no need to synchronize UI access
  RESTRequest.ExecuteAsync(
    procedure
    begin
      if RESTRequest.Response.StatusCode = 200 then
      begin
        //load response jsonarray in the dataset
        dsPeople.Active := True;
        dsPeople.AppendFromJSONArrayString(
           RESTRequest.Response.JSONValue.ToString);
        if Assigned(AOnSuccess) then
        //call the 'success' user callback
        AOnSuccess();
      end
      else
      begin
        if Assigned(AOnError) then
          //call the 'error' user callback
           AOnError (RESTRequest.Response.StatusCode,
                       RESTRequest.Response.StatusText);
      end;
    end);
end;
```

This method is declared in the data module. How to call this method in the acRefreshData action within the main form? Here's the code:

Remember, a call to the LoadAll method is not blocking for the main thread. So, any code after a call to LoadAll is executed as soon as possible (as the OS decides) and not after the data is retrieved. This is the reason why we need the callbacks. The first anonymous method is our success callback, and it is executed when data is already in the dataset and the user can see it in the listview. The second anonymous method is our error callback, and it is executed if some errors occur in the call. The other remote calls work in the same manner.

If you, for some reason, would like to use a different HTTP component to do the REST HTTP calls and this library doesn't support asynchronous client requests, you can always rely on the good old anonymous thread. The following code is included in the LoadAll method, but it is commented to show an alternative way to do remote call without using the ExecuteAsynch method:

```
if Assigned(AOnSuccess) then
            AOnSuccess();
        end
        else
          AOnError (RESTRequest.Response.StatusCode,
                    RESTRequest.Response.StatusText);
      end);
  except
    on E: Exception do
   begin
      if Assigned(AOnError) then
      begin
        ErrMsg := E.Message;
        TThread.Synchronize(nil,
          procedure
          begin
            //Passing 'Zero' to the callback means that some
            //non-protocol related exception has been raised
            AOnError(0, ErrMsg);
          end);
      end
    end;
  end;
end).Start;
```

An important feature of well-designed mobile apps is the feedback to the user. Your user *must* know what your application is doing after their input; otherwise, he/she would probably stop it. So, we need to show a **Please wait** screen. To do so, this app uses a TPopup component. This component has a property called IsOpen that is used to show it or hide it. Just before each request, we set an instance form variable to true and after the request, when the response is visible somewhere in the UI, we set that variable to false. Here's the code to handle the **Please wait** screen:

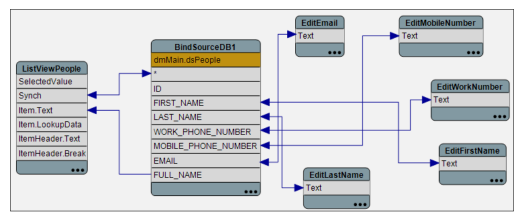
```
procedure TMainForm.DoEndWait;
begin
   FBackgroundOperationRunning := False;
end;

procedure TMainForm.DoStartWait(AWaitMessage: String);
begin
   //this label is placed inside the "Please wait" screen
   lblMessage.Text := AWaitMessage;
   FBackgroundOperationRunning := True;
end;
```

How to actually show the TPopup component? In the mobile **Header/Footer with Navigation** template, there is a TControlAction component to update the header caption according to the selected tab. Its OnUpdate event handler is a good source to update the UI when the app is in idle state. Here's the code:

```
procedure TMainForm.TitleActionUpdate(Sender: TObject);
begin
  //this is the code generated by the template wizard
  if Sender is TCustomAction then
 begin
    if TabControl1.ActiveTab <> nil then
      TCustomAction(Sender).Text := TabControl1.ActiveTab.Text
    else
      TCustomAction(Sender).Text := '';
  end;
  //this is the code added
  acRefreshData.Enabled := (not FBackgroundOperationRunning) and
         (TabControl1.ActiveTab = TabItem1);
  AniIndicator1.Visible := FBackgroundOperationRunning;
  TabItem1.Enabled := not FBackgroundOperationRunning;
  ppMessage.IsOpen := FBackgroundOperationRunning;
end;
```

Data is linked to the UI using the LiveBindings engine. Here's the LiveBindings designer showing the links:



The LiveBindings designer showing the links between the dsPeople and the UI

After launching the app, you will get this wait screen:



The wait screen

Then, when the data is retrieved, parsed, and loaded, this is the screen you will get:



The list of people loaded in the listview

If you tap an item, you will get the editing screen:



The editing screen showing the person's information

There's more...

A lot of topics in this recipe! Mobile apps can be really complex as this simple example demonstrates. However, using the LiveBindings engine, the local storage offered by SQLite and IBLite, and the nice Delphi components to load data in memory, you can create mobile apps easily enough. Here are some other demos about the technologies involved in developing these type of apps:

- ► FireDAC IBLite with Delphi XE6 at https://www.youtube.com/watch?v=jbRJCqNgNDc
- ► Delphi XE5 Mobile REST Client Demo at https://www.youtube.com/ watch?v=OkRVbgF4VMI
- ▶ Delphi XE5 Mobile REST Client Demo Source at http://delphi.org/2013/09/ delphi-xe5-mobile-rest-client-demo-source/
- ► The New REST Client Library, A Tool of Many Trades at https://www.youtube.com/watch?v=nPXYLK4JZvM

Making a phone call from your app!

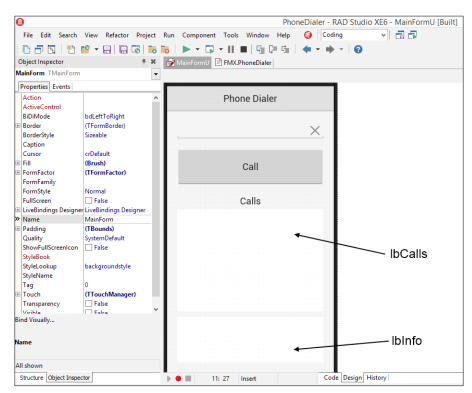
Many mobile devices, especially in the consumer market, are phones or are devices that can make phone calls. In some cases, your mobile app may have the ability to make a call or just to monitor the incoming or outgoing calls.

Getting ready

In this recipe, we'll see how to make a call and how to monitor the current calls as well. Also, in this case, the useful FireMonkey platform services framework come handy.

How to do it...

- 1. Create a new mobile app by navigating to **File | New | FireMonkey mobile** application **Delphi**.
- 2. Select the **Header/Footer** template and click on **OK**.
- 3. Drop the following components on the main form:
 - □ **TEdit** (edtPhoneNumber)
 - TButton (btnCall)
 - □ **TListBox** (lbCalls)
 - TListBox (lbInfo)
- 4. Arrange the components as shown in the following screenshot:



The form with all the controls arranged

- Put some labels to explain what the listboxes will contain, as shown in the preceding screenshot.
- 6. Now, create the FormCreate event handler and fill it with this code:

```
procedure TMainForm.FormCreate(Sender: TObject);
   begin
     lbInfo.Clear;
     if TPlatformServices.Current.
         SupportsPlatformService(IFMXPhoneDialerService,
                               IInterface(FPhoneDialerService))
     then
     begin
       FPhoneDialerService.OnCallStateChanged := CallStateChanged;
       lbInfo.ItemHeight := lbInfo.ClientHeight / 4;
       lbInfo.Items.Add('Carrier Name: ' +
         FPhoneDialerService.GetCarrier.GetCarrierName);
       lbInfo.Items.Add('ISO Country Code: ' +
         FPhoneDialerService.GetCarrier.GetIsoCountryCode);
       lbInfo.Items.Add('Network Code: ' +
         FPhoneDialerService.GetCarrier.GetMobileCountryCode);
       lbInfo.Items.Add('Mobile Network: ' +
         FPhoneDialerService.GetCarrier.GetMobileNetwork);
       btnCall.Enabled := True;
     end
     else
       lbInfo.Items.Add('No Phone Dialer Service');
   end;
7. In the form's private section, declare the following methods:
     private
       FPhoneDialerService: IFMXPhoneDialerService;
       procedure CallStateChanged(const ACallID: string;
                                const AState: TCallState);
```

function CallStateAsString(AState: TCallState): String;

function TMainForm.CallStateAsString(AState: TCallState): String; begin case AState of TCallState.None: Result := 'None'; TCallState.Connected: Result := 'Connected'; TCallState. Incoming: Result := 'Incoming'; TCallState.Dialing: Result := 'Dialing'; TCallState.Disconnected: Result := 'Disconnected'; Result := '<unknown>'; end; procedure TMainForm.CallStateChanged(const ACallID: string; const AState: TCallState); begin lbCalls.Items.Add(Format('%-16s %s',

8. Press *Ctrl* + *Shift* + *C* and fill the methods just created with the following code:

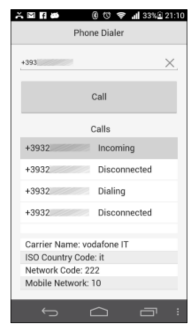
9. Now, create the OnClick event for the btnCall method and fill it with this code:

end;

```
procedure TMainForm.btnCallClick(Sender: TObject);
begin
  if not edtPhoneNumber.Text.IsEmpty then
    FPhoneDialerService.Call(edtPhoneNumber.Text)
  else
  begin
    ShowMessage('No number to call, please type a phone number.');
    edtPhoneNumber.SetFocus;
  end;
end;
```

[ACallID, CallStateAsString(AState)]));

10. Run the app on your phone. Note the lbInfo method showing all the information about your mobile network. Write a phone number in the editing area and click on the Call button. Note what happens to the lbCalls method during the outgoing calls and during the incoming calls. This activity is shown in the following screenshot:



The Phone Dialer app running on a phone, after some in/out calls; note the events in the first list

How it works...

This recipe is very simple. All the work is done at the beginning when the FormCreate event handler asks the system whether it supports the IFMXPhoneDialerService interface. This interface has the following methods:

```
{ Interface of Phone Dialer }
IFMXPhoneDialerService = interface (IInterface)
  ['{61EE0E7A-7643-4966-873E-384CF798E694}']
  // Make a call by specified number
  function Call(const APhoneNumber: string): Boolean;
  // Get current carrier
  function GetCarrier: TCarrier;
  // Get all current calls. If the current calls aren't
  // present, the array will be empty
  // The developer shall delete array cells after use
  function GetCurrentCalls: TCalls;
```

There's more...

Using the monitor functionality, you can implement a system to track the phone calls' duration and type (incoming or outgoing). Using this service, you can implement a list of contacts centralized on a server and allow your user to call those contacts without having the contact in the phone's address book. Another utilization is to monitor the allowed numbers to call, and if some special blocked number is called, you can send a notification to a remote server. There are endless possibilities—explore them yourself.

Tracking the application's life cycle

In the "safe" MS Windows desktop application development land, our application has a life cycle but it is not so crucial take care of it. Usually, you have a set of events to handle such as FormCreate, FormClose (at the form level), or Application OnRestore, or application OnTerminate. In some cases, you have to handle the state where the main application window is minimized, and this is still simple. In the mobile world, as usual, things are a bit more complex. The concept of life cycle is an evidence. Just to make things messier, the Android activity's life cycle is different from the iOS view life cycle. Remember, when an app is in background, it can be completely destroyed.

Getting ready

But, hey! Why I should care about the life cycle? That's a very good point! There are a lot of things that you should or must do while your application is switching from one state to another.

Here are some examples:

- ▶ Handle current input control's state. You can save or discard data, but you cannot send the **Do you want to save?** message to the user. If a user touches the **Home** button, you cannot stop them.
- Stop or restart some CPU intensive work related to some calculation.
- Look for some previously saved data on the filesystem.
- ▶ Search some Bluetooth devices or App-Tethering-enabled applications.
- ▶ Update a remote resource more frequently than when the app was running in background. In background, you may check a particular HTTP resource once an hour, while if the app is in foreground, you can decide to check that resource once at minute.
- Append a system notification to remind something to the user just before terminating an app.
- ▶ Stop the audio output (if applicable for your app).
- Stop the GPS monitoring (if applicable for your app).
- Going into power saving mode, whatever it means for your app, and many more.

As you can see, the application life cycle is very important. Let's see how we can hook to it.

How to do it...

This recipe is not a standard recipe. We'll not build a complete app, but a reference app. You can launch this app every time you want to know which event (app event or form event) is fired and when.

As the first thing, in the FormCreate event, we've to hook to the system FireMonkey messaging system and subscribe to the TApplicationEventMessage message type:

```
case AppEvent.Value.Event of
                          TApplicationEvent.FinishedLaunching:
                            LogEvent('App Finished Launching');
                          TApplicationEvent.BecameActive:
                            LogEvent('App Became Active');
                          TApplicationEvent.WillBecomeInactive:
                            LogEvent('App Will Become Inactive');
                          TApplicationEvent.EnteredBackground:
                            LogEvent('App Entered Background');
                          TApplicationEvent.WillBecomeForeground:
                           LogEvent('App Will Become Foreground');
                          TApplicationEvent.WillTerminate:
                             LogEvent('App Will Terminate');
                          TApplicationEvent.LowMemory:
                             LogEvent('App Low Memory');
                          TApplicationEvent.TimeChange:
                             LogEvent('App Time Change');
                          TApplicationEvent.OpenURL:
                             LogEvent('App Open URL');
                    end;
            end);
 LogEvent('Event FormCreate');
end;
```

With this code, every time the system raises a message regarding our app, we'll be informed. The System.Messaging.pas unit, added in the implementation uses clause, contains the classes needed to access to the system's messaging system.

How does this messaging system work? Once you have an instance of TMessageManager, you can subscribe message-handling methods to specific types of messages. Message-handling methods may be methods of an object or anonymous methods. In our case, we've used an anonymous method. This messaging mechanism can also be used in your app or component as an independent messaging system. However, FireMonkey also uses it to send system messages using the default messaging manager instance. In this recipe, we're using it to subscribe to the system messages.

An instance of TApplicationEvent, the type on which we're doing the big case statement, represents the application-related messages and may have any of the following values:

Event	Description
BecameActive	This indicates that an application has gained the focus.
EnteredBackground	This indicates that the application is running in the background because the user is no longer using it.
FinishedLaunching	This indicates that the application has been launched.

Event	Description
LowMemory	This event is a warning for the application that the device is running out of memory.
	In this case, the application should reduce memory usage, freeing structures and data that are not fundamental or that can be reloaded as per requirements at a later point.
OpenURL	This indicates that the application has received a request to open a URL (only for iOS).
TimeChange	This indicates that there has been a significant change in time (only for iOS).
	This event might happen, for example, when the day changes or when the device changes to or from daylight savings time.
WillBecomeForeground	This indicates that the user is now using the application, which was previously running in the background.
WillBecomeInactive	This indicates that the application is going to loose the focus and become inactive.
WillTerminate	This indicates that the user or the operating system is quitting the application.

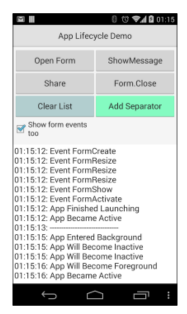
Remember, to be a good FireMonkey citizen, when you subscribe to a system notification, you have to unsubscribe it too. We do it in the FormDestroy event just after logging—the last thing:

```
procedure TMainForm.FormDestroy(Sender: TObject);
begin
  LogEvent('Event FormDestroy');
  TMessageManager.DefaultManager.Unsubscribe(
     TApplicationEventMessage, FSubscrID, True);
end;
```

The LogEvent method appends the message text to the listbox and writes the same message to the system log as well using the reference to IFMXLoggingService retrieved in the FormCreate event handler. Moreover, whereas the form events could be many, there is a checkbox to exclude them from the logging. Here's the code for the LogEvent method:

```
procedure TMainForm.LogEvent(Msg: string);
begin
  if (not CheckBox1.IsChecked) and
    Msg.StartsWith('event', True) then Exit;
  Memo1.Lines.Add(Format('%s: %s', [TimeToStr(Now), Msg]));
  Memo1.GoToTextEnd; //memo goes to the last line
  if Assigned(FLoggingService) then
    FLoggingService.Log('LifeCycle: %s', [Msg]); //syslog
end;
```

This is the infrastructure code, but what events are we waiting for? In the main form, there are some test buttons that raise specific system and form events. Here's the app while it is logging form events and system messages:



The app while it is logging form events and system messages

In the main form, every interesting event that could be raised, whether the app state changes or not, is filled with code similar to the following one:

```
procedure TMainForm.FormActivate(Sender: TObject);
begin
  LogEvent('Event FormActivate');
end;
```

Now that everything is traced, app state changes and forms events. Now you can connect your device, if it's not already connected, and launch the proper tool to see the device logger (launch Monitor.bat for Android devices or see the device console for iOS devices). Start the app and play with the buttons.

Try to tap the **Open Form** button and then close the newly opened form by tapping on the **Close** button. As you can see in the list, only form events are called (FormDeactivate and FormActivate) and this is reasonable. Now tap on the **ShowMessage** button and see what happens. Form events are not raised but an app message arrives. Look! The app goes in the inactive state for a ShowMessage call! This is the case where this sort of testing tool is very handy. If you don't know exactly when an app switches its state from one to another, you cannot rely to this state change to do anything useful and reliable. But now you have the right tool!

There's more...

Experimenting with the life cycle, you can find interesting utilization that makes your user happy with your app.

Another interesting thing that I suggest you to study is the messaging system based on a variation of the well-known and more general **Observer** design pattern of the GoF fame. Simply speaking, this messaging system is just something that triggers an event to which anyone can listen. Different libraries offer different implementations and for different purposes, but the basic idea is to provide a framework for issuing events and subscribing to them.

More information about the System.Messaging.pas unit can be found in the following articles:

- ► Sending and Receiving Messages Using the RTL at http://docwiki. embarcadero.com/RADStudio/XE6/en/Sending_and_Receiving_ Messages Using the RTL
- ► List of FireMonkey Message Types at http://docwiki.embarcadero.com/ RADStudio/XE6/en/List of FireMonkey Message Types
- System.Messaging (Delphi) at http://docwiki.embarcadero.com/ CodeExamples/XE6/en/System.Messaging (Delphi)
- ▶ Where all the messaging system has begun: the Observer design pattern at http://en.wikipedia.org/wiki/Observer pattern

Using Specific Platform Features

In this chapter, we will cover the following topics:

- Using Android SDK Java classes
- Using iOS Objective-C SDK classes
- Displaying PDF files in your app
- Sending Android intents
- ▶ Letting your phone talk using the Android TextToSpeech engine

Introduction

There are situations where if you need a particular Android or iOS feature, FireMonkey doesn't help you. FireMonkey does a very good job in supporting all the common mobile features, but it is still relatively young. This means that not all the APIs have been already imported, polished, and wrapped in nice Object Pascal reusable classes or components. So, what can you do in such cases? The good news is that you can import classes from the underlying SDK (and NDK, in case of Android) and wrap them just like Embarcadero does on the FireMonkey platform.

In this chapter, we'll see some classes import examples. Keep in mind that the code using imported classes is not cross platform. That is, if you import an Android SDK class and your code uses it, you lose the possibility to compile that specific code for iOS. However, you can, as usual, use some IFDEFs to statically select the Android-specific code from the iOS-specific code.

Using Android SDK Java classes

In this recipe, we'll talk about the mechanisms that the compiler offers to import classes from the Android SDK and NDK. This is not a standard recipe, but is more of a showcase of the possibilities offered by the Delphi compiler, and the processes needed to fully use them when dealing with built-in libraries of the OS.

Getting ready

What we'll do is import a well-known Android class used everywhere in the Android ecosystem—Toast. The Android documentation states the following:

"A toast provides simple feedback about an operation in a small popup. It only fills the amount of space required for the message and the current activity remains visible and interactive. For example, navigating away from an email before you send it triggers a "Draft saved" toast to let you know that you can continue editing later. Toasts automatically disappear after a timeout."

So, how do we use a Toast in a Delphi app?

The first thing to do is have a clear vision of the class methods and all the other types involved in their definition. You can get this information from the official documentation at http://developer.android.com/reference/android/widget/Toast.html. The following tables show the most relevant class members as explained by the Android Java SDK documentation.

The following table shows the Toast class constants:

Type	Constant
int	LENGTH_LONG
int	LENGTH_SHORT

The following table shows the public instance methods of Toast:

Type	Method
void	cancel()
int	<pre>getDuration()</pre>
int	getGravity()
float	getHorizontalMargin()
float	<pre>getVerticalMargin()</pre>
View	getView()
int	<pre>getXOffset()</pre>

Type	Method
int	getYOffset()
void	setDuration(int duration)
void	<pre>setGravity(int gravity, int xOffset, int yOffset)</pre>
void	<pre>setMargin(float horizontalMargin, float verticalMargin)</pre>
void	setText(int resId)
void	<pre>setText(CharSequence s)</pre>
void	setView(View view)
void	show()

The following table shows public static methods of Toast (like the class methods in Delphi):

Туре	Method
Toast	<pre>makeText(Context context, int resId, int duration)</pre>
Toast	<pre>makeText(Context context, CharSequence text, int duration)</pre>

This is the typical usage of the Toast class inside an Android activity:

```
Toast.makeText(getContext(),
"Hello Toast World",
Toast.LENGTH_LONG).show();
```

Now with this information, we can define our import Delphi class.

How to do it...

The Android Delphi compiler allows you to declare a specific class as a generic Java import of an SDK Java class. The class that does this magic is declared within the Androidapi. JNIBridge.pas unit as follows:

```
TJavaGenericImport<C: IJavaClass; T: IJavaInstance>
```

TJavaGenericImport is a generic class that we can use to make the declaration of the imported Java object factories easier. Using this class, we split the class and instance methods into two interfaces. This class blends the two interfaces into a single factory that can produce instances of Java objects, or provide a reference to an instance representing the Java class. Moreover, Android Java SDK uses Java String objects, while Delphi uses strings. If you need to pass a string to a method imported from the SDK that expects a JString (the type used by the Delphi compiler to match the Java String object), you have to use the StringToJString function defined in Androidapi. Helpers.pas to convert it.

So, the next step to use the Toast class is to define two interfaces. The first one declares all the class methods (static in Java) with the same signature as that of the Java ones. The second one declares all the instance methods with the same Java signature as well.

How to map Java types to the Delphi types? In the Delphi RTL, there are many samples of the imported Java classes. The following table gives you a small summary of what you can understand from the already imported classes and from the api-version.xml file present in the Android SDK, which contains the declaration of all the SDK classes (<Public Documents>\Embarcadero\Studio\14.0\PlatformSDKs\adt-bundle-windows-x86-20131030\sdk\platform-tools\api\api-versions.xml):

Java type	Delphi type
boolean	Boolean
byte	ShortInt
char	WideChar
double	Double
float	Single
int	Integer
long	Int64
short	SmallInt
void	If used as return type, use procedure instead of function
java/lang/CharSequence	JCharSequence
android/view/View	JView
java/lang/String	JString

All the methods must be declared with the <code>cdecl</code> calling convention to be compatible with the Java calling convention. Moreover, the interface declaring the interface methods must be decorated with the <code>JavaSignature</code> RTTI attribute that defines the full Java package, where the mapped class is declared in the SDK. It may seem complex, but the resultant code is not. The following code is the final import declaration for the <code>Toast</code> class:

```
Type
[JavaSignature('android/widget/Toast')]
JToast = interface(JObject)
  ['{AC116FB8-FE4D-47E8-BEC9-96E919A01CC7}']
  procedure cancel; cdecl;
  function getDuration: Integer; cdecl;
  function getGravity: Integer; cdecl;
  function getHorizontalMargin: Single; cdecl;
  function getVerticalMargin: Single; cdecl;
  function getView: JView; cdecl;
```

```
function getXOffset: Integer; cdecl;
 function getYOffset: Integer; cdecl;
 procedure setDuration(duration: Integer); cdecl;
 procedure setGravity(gravity: Integer; xOffset:
            Integer; yOffset: Integer); cdecl;
 procedure setMargin(horizontalMargin: Single;
            verticalMargin: Single); cdecl;
 procedure setText(resId: Integer); cdecl; overload;
 procedure setText(s: JCharSequence); cdecl; overload;
 procedure setView(view: JView); cdecl;
 procedure show; cdecl;
end;
JToastClass = interface(JObjectClass)
              ['{127EA3ED-B569-4DBF-9BCA-FE1491FC615E}']
 function init(context: JContext): JToast; cdecl;
 function makeText(context: JContext; resId: Integer;
           duration: Integer): JToast; cdecl; overload;
 function makeText(context: JContext;
           text: JCharSequence;
           duration: Integer): JToast; cdecl; overload;
end;
```

Now, with these two interfaces, we can declare our TJToast class inheriting it from TJavaGenericImport, as shown in the following code:

```
TJToast = class(TJavaGenericImport<JToastClass, JToast>)
const
   LENGTH_LONG = 1;
   LENGTH_SHORT = 0;
end;
```

As you can see, the body of the class is almost empty because all the methods will be used with the help of an internally created object returning an interface reference. LENGTH_LONG and LENGTH_SHORT are simple constants in Java, so I added them as const in the TJToast declaration. The TJToast class can be used as follows using the same methods documented for the Android Java SDK:

```
procedure TMainForm.Button3Click(Sender: TObject);
var
   Toast: JToast;
begin
   Toast := TJToast.JavaClass.makeText(SharedActivityContext,
        StrToJCharSequence('Hello World'), TJToast.LENGTH_SHORT);
   Toast.show();
end;
```

However, if you run the preceding code, you will get the following exception:

Java.lang.RuntimeException: Can't create handler inside thread that has not called Looper.prepare()

This is because the Toast must be synchronized with the UI thread. So, using the CallInUiThread function declared into FMX.Helpers.Android.pas, we can synchronize the call with the main thread. The following is the complete code:

Now the code works, but the utilization pattern is not too Delphi-like. Indeed, we're using Java classes and methods using the Delphi syntax. However, we can write some helper code to make the Toast utilization more similar to the Delphi RTL and the Delphi programmer mind-set, as follows:

```
interface
{$SCOPEDENUMS ON}
type
  TToastDuration = (Short = 0, Long = 1);
  TToastPosition = (Default = 0, TOP = 48,
                    BOTTOM = 80, CENTER = 17,
                    VerticalCenter = 16, HorizontalCenter = 1);
procedure ShowToast(const AText: string;
     const ADuration: TToastDuration = TToastDuration.Short;
     const APosition: TToastPosition = TToastPosition.Default);
implementation
uses
  FMX.Helpers.Android, AndroidAPI.Helpers;
procedure ShowToast(const AText: string;
                    const ADuration: TToastDuration;
                    const APosition: TToastPosition);
```

In this version, we've used the setGravity method to define the Toast position on the screen. We've used an enumerated type mapped to the same integer values defined in the android.view.Gravity class. Also, check the call to SharedActivityContext to get the activity context needed by the method.

Now, we can use the ${\tt Toast}$ class using a very Delphi-styled function. Here are some sample calls:

As a suggestion, try to make your imports as intuitive as possible for your Delphi users (even if you are the only user) because the rest of your code is written using the Delphi libraries. Stay as homogeneous as possible; it's a good principle for whatever language you use. Encapsulate the imported classes in proper Delphi code structures (classes, records, functions, and whatever is appropriate) and the style of your code will benefit from it being much more coherent with itself.

In the recipe code, there is a complete app showing different kinds of Toast utilization.

There's more...

Complex classes require more work to be imported, but there are tools that can help in this hard work, for example, **Java2Pas** (http://www.softwareunion.lu/en/downloads/).

These tools do a good job and help in the boring methods declaration phase. However, you cannot simply import a class and use it in your Delphi code. In many cases, you have to do additional work to arrange a good class structure in your units to avoid circular unit references.

However, if you are interested and want to know more, I suggest you check the wonderful presentation held by Brian Long at the CodeRage 8 conference, where he talks about accessing the Android and iOS APIs. The presentation can be found at the following URL:

```
http://blog.blong.com/2013/10/my-coderage-session-files.html
```

Delphi XE7 allows you to use your own or third-party Java libraries in RAD Studio applications in a simpler way. Check the following link for more information:

```
http://docwiki.embarcadero.com/RADStudio/XE7/en/Using_a_Custom_Set_ of Java Libraries In Your RAD Studio Android Apps
```

As FireMonkey and the mobile "soul" of Delphi mature, third-party mobile components will become available in the market. Even if you are not interested in native widgets, you can study the code from the project *D.P.F Delphi Android Native Components*. It will really help to see how to import complex Java classes into Delphi. You can find this at the following URL:

```
http://sourceforge.net/projects/dpfdelphiandroid/
```

Moreover, you can also use native NDK .so files. To get an idea on how to do this, check the Androidapi.Log.pas unit, where the function used by the IFMXLoggingService service on Android is declared. As you will see, there is a declaration very similar to the declaration usually used for the Windows DLL:

```
const
   AndroidLogLib = '/usr/lib/liblog.so';
function __android_log_write(Priority: android_LogPriority;
        const Tag, Text: MarshaledAString): Integer; cdecl;
external AndroidLogLib name '__android_log_write';
```

As time passes, Embarcadero will add more and more imports for the Android SDK, but until then, if you need to use specific SDK classes or third-party Java classes (to be packaged in the generated APK will require a bit of work), you can rely on the compiler support and the RTL class TJavaGenericImport to declare and use it.

Using iOS Objective-C SDK classes

Just like we saw about Android in the previous recipe, Delphi can access the iOS SDK as well. In this section, we'll talk about the mechanisms that the compiler offers to import classes from the iOS SDK. This is not a standard recipe, but is more of a showcase of the possibilities offered by the Delphi compiler, and the process needed to fully use them when dealing with the OS built-in libraries. The mechanism is similar to the Android ones, but there are some notable differences.

Getting ready

In Objective-C, all the classes have NSObject as a common ancestor. The iOS SDK is composed of some frameworks. The iOS framework comprises of a number of classes specialized for a single purpose. For example, UIKit is the framework containing all the basic classes related to the UI; the iAd framework contains all the stuff related to advertising, and MapKit wraps up all the mapping-related classes.

Note that Objective-C uses the NSString objects while Delphi uses strings. If you need to pass a string to an iOS API, which expects an NSString object, you can use the StrToNSStr function defined in Macapi. Helpers.pas to convert it.

Let's say we need to use the <code>UIDevice</code> class from the iOS SDK (the process is applicable for every class in the SDK). The Apple documentation states the following:

"The UIDevice class provides a singleton instance representing the current device. From this instance you can obtain information about the device such as assigned name, device model, and operating-system name and version."

How to do it...

The iOS Delphi compiler allows you to declare a specific class as a Generic Objective-C import of an SDK class. The class that does this magic is declared within the Macapi.ObjectiveC. pas unit as follows:

TOCGenericImport<C: IObjectiveCClass; T: IObjectiveCInstance>

TOCGenericImport is a generic class that we can use to make the declaration of the imported Objective-C object factories easier. Using this class, we split the class and instance methods into two interfaces. This class blends the two interfaces into a single factory that can produce instances of Objective-C objects or provide a reference to an instance representing the Objective-C class.

How do we define the methods in the two interfaces?

Reading the iOS documentation for the UIDevice class, you can read the signatures of the methods and properties. Let's translate some of the most significant signatures.

The first property we want to translate is model. The model property returns the model of the device (this can be iPhone or iPod touch or other values identifying the device model). This property is read-only.

The following is the complete signature:

@property(nonatomic, readonly, retain) NSString *model

In Object Pascal, it is translated as follows:

```
function model: NSString; cdecl;
```

As you can see, a read-only property is mapped to a function with the name of the property as the function name, and with the Objective-C property type as the Object Pascal return value. However, what about the R/W (read/write) properties?

The next property we want to translate is proximityMonitoringEnabled—an R/W property of the type boolean indicating whether proximity monitoring is enabled or not.

The following is the complete signature:

```
@property(nonatomic,getter=isProximityMonitoringEnabled)
BOOL proximityMonitoringEnabled
```

In Object Pascal the preceding code is translated as follows:

An R/W property is mapped to a procedure (the setter) and function (the getter). The procedure name starts with set followed by the Objective-C property name (proximityMonitoringEnabled becomes setProximityMonitoringEnabled) and accepts a parameter of the same type as the property. The function name is defined by the property signature; in this case, it is isProximityMonitoringEnabled, returning a value of the same type as the property. If the property signature does not impose the getter name, the translation is similar to the following:

Objective-C:

```
@property(nonatomic, retain) NSString *accessibilityLabel
```

Delphi:

```
function accessibilityLabel: NSString; cdecl;
procedure setAccessibilityLabel(accessibilityLabel: NSString);
cdecl;
```

The UIDevice import looks like the following (only some methods were imported):

```
UIDeviceClass = interface(NSObjectClass)
    ['{A2DCE998-BF3A-4AB0-9B8D-4182B341C9DF}']
    function currentDevice: Pointer; cdecl;
end;

UIDevice = interface(NSObject)
    ['{70BB371D-314A-4BA9-912E-2EF72EB0F558}']
    function batteryLevel: Single; cdecl;
```

```
function batteryState: UIDeviceBatteryState; cdecl;
function isBatteryMonitoringEnabled: Boolean; cdecl;
function isMultitaskingSupported: Boolean; cdecl;
function isProximityMonitoringEnabled: Boolean; cdecl;
function localizedModel: NSString; cdecl;
function model: NSString; cdecl;
function name: NSString; cdecl;
function orientation: UIDeviceOrientation; cdecl;
procedure playInputClick; cdecl;
function proximityState: Boolean; cdecl;
function systemName: NSString; cdecl;
function systemVersion: NSString; cdecl;
function uniqueIdentifier: NSString; cdecl;
end;
TUIDevice = class(TOCGenericImport<UIDeviceClass, UIDevice>)
end:
```

Now, the UIDevice class can be used as follows (however, a single use is suggested, using the currentDevice property as singleton; here, it is used as a normal instance just to illustrate):

```
var
  device: UIDevice;
begin
  device := TUIDevice.Create;
  ShowMessage(NSStrToStr(device.model));
end;
```

Note that the class methods defined in the <code>UIDevice</code> class can also be used by Delphi. You don't need to create an instance (just like normal class methods), but the returning pointer must be wrapped in the appropriate class type:

```
var
  device: UIDevice;
  model: string;
begin
  //wraps the pointer to the proper type using the Wrap method
  device := TUIDevice.Wrap(TUIDevice.OCClass.currentDevice);
  model := NSStrToStr(device.model);
  ShowMessage(model);
end;
```

There's more...

The topic about the Objective-C class imports is huge and a deep explanation of it is out of the scope of this book. However, if you are interested and want to know more, I suggest you check the wonderful presentation held by Brian Long at the CodeRage 8 conference where he talks about accessing the iOS and Android APIs. The presentation can be found at the following URL:

http://blog.blong.com/2013/10/my-coderage-session-files.html

As FireMonkey and the mobile "soul" of Delphi mature, third-party mobile components start to be available to the market. Even if you are not interested in the native widget, you can study the code from the project *D.P.F Delphi iOS Native Components*. It really helps to see how to import complex Objective-C classes into Delphi (http://sourceforge.net/projects/dpfdelphiios/).

Displaying PDF files in your app

In the mobile world, you often need to show PDF files to your user. Maybe these PDF files are used as reports (usually generated by some reporting tool on the remote server), a statement about something that the user should do, a small book, or simply as a products catalog. So, how do we show a PDF that is deployed within the app or downloaded from some remote server and stored locally? How do we do it on Android and iOS? This is the topic of this recipe.

Getting ready

Let's say we have to create an app that contains some PDF files. In this case, we don't download the files but simply deliver them within the app. Later, we'll see how to download them from the network.

To deploy additional files within our app, we have to use the Deployment Manager, which is accessible by navigating to **Project | Deployment**. If you need to know how to use it, check the Embarcadero documentation at (http://docwiki.embarcadero.com/RADStudio/XE6/en/Deployment_Manager).

The additional file will be deployed in the private documents folder. Under Android, the private documents folder is identified as ./asset/internal, while on iOS, it is identified as .\Startup\Documents. Using the Deployment Manager, place a PDF file in these folders for each platform so that it will be included in the generated app package.

How to do it...

All the required code to show the PDF is encapsulated in a single unit called xPlat. OpenPDF.pas. The main form contains a button, which once clicked calls the function OpenPDF passing the name of the file to be seen:

```
procedure TMainForm.btnOpenPDFClick(Sender: TObject);
begin
   OpenPDF('samplefile.pdf');
end;
```

Let's analyze the OpenPDF function in the xPlat.OpenPDF. pas unit. The following is the complete code:

```
unit xPlat.OpenPDF;
interface
procedure OpenPDF(const APDFFileName: string);
implementation
uses
  System.SysUtils, IdURI, FMX.Forms, System.Classes,
  System.IOUtils, FMX.WebBrowser, FMX.Types, FMX.StdCtrls
{$IF defined(ANDROID)}
    , Androidapi.JNI.GraphicsContentViewText
    , FMX.Helpers.Android
    , Androidapi.Helpers
    , AndroidSDK. Toast
    , Androidapi.JNI.Net
    , Androidapi.JNI.JavaTypes
{$ENDIF}
{$IF defined(IOS)}
    , iOSapi.Foundation
    , Macapi.Helpers
    , FMX.Helpers.iOS
    , FMX.Dialogs
{$ENDIF}
    ;
{$IF defined(ANDROID)}
procedure OpenPDF(const APDFFileName: string);
  Intent: JIntent;
```

```
FilePath, SharedFilePath: string;
begin
  FilePath := TPath.Combine(TPath.GetDocumentsPath, APDFFileName);
  SharedFilePath := TPath.Combine(
                    TPath.GetSharedDocumentsPath, APDFFileName);
  if TFile.Exists(SharedFilePath) then
    TFile.Delete(SharedFilePath);
  TFile.Copy(FilePath, SharedFilePath);
  Intent := TJIntent.Create;
  Intent.setAction(TJIntent.JavaClass.ACTION_VIEW);
  Intent.setDataAndType(
         StrToJURI('file://' + SharedFilePath),
         StringToJString('application/pdf'));
  try
    SharedActivity.startActivity(Intent);
  except
    on E: Exception do
      ShowToast('Cannot open PDF' + sLineBreak +
        Format('[%s] %s', [E.ClassName, E.Message]),
        TToastDuration.Long);
  end;
end;
{$ENDIF}
{$IF defined(IOS)}
type
  TCloseParentFormHelper = class
 public
    procedure OnClickClose(Sender: TObject);
  end;
procedure TCloseParentFormHelper.OnClickClose(Sender: TObject);
begin
  TForm(TComponent(Sender).Owner).Close();
end;
procedure OpenPDF(const APDFFileName: string);
 NSU: NSUrl;
 OK: Boolean;
  frm: TForm;
 WebBrowser: TWebBrowser;
 btn: TButton;
  evnt: TCloseParentFormHelper;
  frm := TForm.CreateNew(nil);
```

```
btn := TButton.Create(frm);
btn.Align := TAlignLayout.Top;
btn.Text := 'Close';
btn.Parent := frm;
evnt := TCloseParentFormHelper.Create;
btn.OnClick := evnt.OnClickClose;
WebBrowser := TWebBrowser.Create(frm);
WebBrowser.Parent := frm;
WebBrowser.Align := TAlignLayout.Client;
WebBrowser.Navigate('file://' + APDFFileName);
frm.ShowModal();
end;
{$ENDIF}
```

Showing the PDF file on Android

To show the PDF file on Android, we've used an Android-specific mechanism called **intents** (check the *Sending Android intents* recipe to learn more about Android intents). The file is actually shown by an external app already installed on the device; if such an app is not present, the PDF will not be shown, rather a message will be shown to the user. You can install Adobe PDF Reader or another app capable of showing PDF files that is "intent-compatible" with the one from Adobe. To comply with the Android I/O security and let another app read the PDF file in our assets/internal folder, we have to copy the file from the private documents folder, which is private to the app and not accessible from other apps, to the shared documents folder (readable from all the other apps installed on the device).

Just after the copy, we create an intent and configure it to launch an app capable of showing that PDF. The configuration is simple enough as shown:

Showing the PDF file on iOS

On iOS, there aren't intents, but we can use another mechanism to show our PDF file. The iOS **WebView** component can show PDFs, so we create a form on the fly containing WebView and a button to close the form. The OpenPDF iOS implementation does not use iOS-specific mechanisms apart from the WebView capabilities.

After having created the form at runtime (remember that if you don't have an fmx file associated with the fform instance, you cannot use fform. Create() to create the form; you'll have to use fform. CreateNew()). The code is reported with some comments, as shown:

```
//create the form without an fmx
frm := TForm.CreateNew(nil);
//create the button used to close the form.
//On iOS there is not a "back" button as in Android
btn := TButton.Create(frm);
btn.Align := TAlignLayout.Top;
btn.Text := 'Close';
btn.Parent := frm;
evnt := TCloseParentFormHelper.Create;
//set the Button OnClick event handler
btn.OnClick := evnt.OnClickClose;
//create the TWebBrowser component which wraps the iOS WebView
WebBrowser := TWebBrowser.Create(frm);
WebBrowser.Parent := frm;
WebBrowser.Align := TAlignLayout.Client;
//point the web browser to the local file under the private folder
WebBrowser.Navigate('file://' + APDFFileName);
frm.ShowModal();
```

There's more...

This code does its job. However, Android and iOS users don't have the same user experience. On Android, you can use whatever app you have installed on the device to show the PDF, so you can also change the file with annotations, highlights, and by drawing directly on the file. Note that the file is also readable from other apps. This can be a problem in some situations. On iOS, conversely, you cannot modify the PDF with annotations and so on. You also don't have full control on the file and the file remains "private" for your app. These facts must be carefully analyzed and you have to be aware of the pros and cons about every choice you make. If you want to provide a uniform set of functionalities, additional work and third-party components and libraries will be needed.

One particular mention is required for the **TMS iCL** component suite (http://www.tmssoftware.com/site/tmsicl.asp). It is specific for FireMonkey on iOS (so that it doesn't compile on Android) but contains a component called TTMSFMXNativePDFLib, which can create new PDFs, open the existing PDF documents, and so on.

Using Google Docs Viewer

If your PDF is located on a public URL, you can also use the PDF visualizer included in Google Docs. Point WebView to the following URL and your PDF will show up:

"https://docs.google.com/gview?embedded=true&url="+PDFURL

Downloading the PDF file from the server

Let's say we have an application server that generates reports from some database data and sayes them as PDF files.

We can download these files simply by using a TidHTTP component and storing them locally using something similar to the following code:

```
var
  FileStream: TStream;
FilePath: String;
begin
  FilePath := TPath.Combine(
   TPath.GetSharedDocumentsPath, 'myreport.pdf');
  FileStream := TFileStream.Create(FilePath, fmCreate);
  try
    IdHttp1.Get(
    'http://www.myserver.com/reports/myreport.pdf', FileStream);
  finally
    FileStream := nil;
  end;
end;
```

Sending Android intents

One of the most useful things about the Android development is the dispatching mechanism of intents. The Android developer site (http://developer.android.com/reference/android/content/Intent.html) Says:

"An intent is an abstract description of an operation to be performed.

•••

An Intent provides a facility for performing late runtime binding between the code in different applications. Its most significant use is in the launching of activities, where it can be thought of as the glue between activities. It is basically a passive data structure holding an abstract description of an action to be performed."

Intents are widely used in Android, and if you want to fully integrate your Delphi app with the Android OS, you will probably have to deal with intents. Delphi uses intents internally to deal with some fundamental Android services (TShareSheetAction, TTakePhotoFromCameraAction, and so on). In this recipe, we'll see how to directly use intents in our app with the help of some examples.

Getting ready

The primary, and mandatory, pieces of information in an intent are as follows:

- ▶ action: This is the general action to be performed, such as ACTION_VIEW, ACTION EDIT, and ACTION MAIN
- data: This is the data to operate on such as a person's record in the contacts database expressed as a URI

There are two kinds of intents: explicit and implicit. They are explained as follows:

- **Explicit intent**: The app defines the target component directly in the intent
- Implicit intent: The app asks the Android system to evaluate registered components based on the intent data and other optional information

Using Java and the Android SDK you can send an implicit intent with the following code:

```
Intent myIntent = new Intent(
Intent.ACTION_VIEW, Uri.parse("http://www.danieleteti.it"));
startActivity(myIntent);
```

The preceding code asks the Android system to view a web page. If the OS finds that an activity can handle this kind of information (based on the action and data), then that activity will be started and the intent data will be passed to it.

Intents are also available to Delphi users. The previous Java code can be translated in Delphi as follows:

```
var
  Intent: JIntent;
begin
  Intent := TJIntent.Create;
  Intent.setAction(TJIntent.JavaClass.ACTION_VIEW);
  Intent.setData(StringToJString('http://www.danieleteti.it'));
  SharedActivity.startActivity(Intent);
end;
```

As you can see, the code is very similar to the Java version. Note that this code is no longer compliable on any platform but Android, so if you want to add this code in a cross-platform app (for Android, iOS, Windows, and Mac OS X), you will have to surround it with some IFDEFs.

There are a lot of components that can respond to some kind of intent. The Android documentation is very good on this topic. In this recipe, we'll open a web page, start Google Maps pointing to a specific address, open an e-mail client, open the Twitter app, and ask for speech-to-text recognition.

How to do it...

In the main form, there are six buttons, a listbox, and some labels. The following is how the form is rendered at runtime (after using it to recognize the phrase "this is a book"):



The app with the five buttons that will send intents

Let's open the project SendingAndroidIntents.dproj and start studying it.

The first four buttons, as you can see while reading the events handler, call a form method called LaunchViewIntent passing a URI:

```
procedure TMainForm.btnMapsClick(Sender: TObject);
begin
   //launch Google Maps (or similar app)
   LaunchViewIntent(
        'geo://0,0?q=Piazza del Colosseo 1,00184 Roma');
end;
```

```
procedure TMainForm.btnEmailClick(Sender: TObject);
begin
    //launch an email client with an empty email
    LaunchViewIntent('mailto:daniele.teti@gmail.com', false);
end;

procedure TMainForm.btnTwitterClick(Sender: TObject);
begin
    //launch twitter client (if installed)
    LaunchViewIntent('http://twitter.com/danieleteti');
end;

The LaunchViewIntent procedure is defined as follows:
```

```
procedure TMainForm.LaunchViewIntent(AURI: string;
AEncodeURL: boolean);
var
   Intent: JIntent;
   URI: JString;
begin
   if AEncodeURL then
      AURI := TIdURI.URLEncode(AURI);
   Intent := TJIntent.Create;
   Intent.setAction(TJIntent.JavaClass.ACTION_VIEW);
   URI := StringToJString(AURI);
   Intent.setData(TJnet_Uri.JavaClass.parse(URI));
   SharedActivity.startActivity(Intent);
end;
```

The preceding method executes all the steps needed to create an intent with the purpose of showing something; indeed, the action ACTION_VIEW means, "I want to view something" and asks the OS to show the information described in the data property (and other intent properties, if present).

Firstly, we check if the URI needs to be encoded; if yes, we use the TidURI.URLEncode method from the INDY library to perform the encoding. Then, an intent is created and configured with ACTION_VIEW as the action and the passed URI as the data. Having the intent configured, the last thing to do is ask the OS what the intent is for. In this case, we want to start an activity capable of performing the work defined in the intent. The activity used by the FireMonkey framework is accessible using the SharedActivity function from the RTL. So the last line uses SharedActivity.startActivity to actually send the intent. This kind of intent is the most simple.

More complex intents – sending a full flagged e-mail

The fifth button with the caption **Email Ex** sends an e-mail just like the **Email** button but is more powerful because the prepared e-mail will also have the subject, body, and CC and BCC fields correctly filled. Let's see how it is possible.

In this case, the simple ACTION_VIEW with some data is not enough. The following is the code used to send a more complex e-mail:

```
procedure TMainForm.btnEmailExClick(Sender: TObject);
  Intent: JIntent;
 URI: JString;
  AddressesTo: TJavaObjectArray<JString>;
  AddressesCC, AddressesBCC: TJavaObjectArray<JString>;
begin
  Intent := TJIntent.Create;
  Intent.setAction(TJIntent.JavaClass.ACTION SENDTO);
  Intent.setData(
         TJnet_Uri.JavaClass.parse(StringToJString('mailto:')));
  AddressesTo := TJavaObjectArray<JString>.Create(2);
  AddressesTo.Items[0] := StringToJString('daniele.teti@gmail.com');
  AddressesTo.Items[1] := StringToJString('john.doe@nowhere.com');
  AddressesCC := TJavaObjectArray<JString>.Create(1);
  AddressesCC.Items[0] := StringToJString('jane.doe@nowhere.com');
  AddressesBCC := TJavaObjectArray<JString>.Create(1);
  AddressesBCC.Items[0] :=
               StringToJString('backup@mywebsite.com');
  Intent.putExtra(TJIntent.JavaClass.EXTRA EMAIL, AddressesTo);
  Intent.putExtra(TJIntent.JavaClass.EXTRA_CC, AddressesCC);
  Intent.putExtra(TJIntent.JavaClass.EXTRA BCC, AddressesBCC);
  Intent.putExtra(TJIntent.JavaClass.EXTRA SUBJECT,
         StringToJString('Greetings from Italy'));
  Intent.putExtra(TJIntent.JavaClass.EXTRA TEXT,
    StringToJString('I''m learning how to use Android Intents!'+
                    sLineBreak + 'They are very powerful!' +
                    sLineBreak + sLineBreak + 'See you...'));
  SharedActivity.startActivity(Intent);
end;
```

As you can see, we set more properties in the intent than the previous example. Also, TJavaObjectArray<JString> is used to pass a Delphi wrapper of a Java array to the intent. Also, note how generics can be used to talk to the Android SDK.

By tapping this button, you will get a fully prepared e-mail, as shown in the following screenshot; note how the subject, CC, and BCC fields have been filled using information sent by the intent:



Gmail ready to send the e-mail prepared by our app

Starting an activity for results – the SpeechToText engine

Sometimes you may want to get a result back from an activity when it completes its job. For example, you may start an activity that lets the user pick a photo from a photo gallery, and after using it, returns the selected image, or select a person from a list of contacts, and after using it, returns the contact that was selected.

To do this, we call the SharedActivity.startActivityForResult method. The result will come back through a FireMonkey message readable using the global TMessageManager instance.

The startActivityForResult method receives two parameters: the first one is the intent itself, while the second is an integer value that identifies the request code. This request code will be passed to the message handler when the activity ends. This is because startActivityForResult is not blocking. When the launched activity ends, you have to know from which request it had been launched.

When an activity exits, some data should be returned to its parent. It must always supply result code, which can be the standard results RESULT_CANCELED and RESULT_OK, or any custom values starting at RESULT_FIRST_USER (all these values are defined in the Android documentation at http://developer.android.com/reference/android/app/Activity.html). In addition, it can optionally return an intent containing any additional data it wants. All of this information appears again on the parent message handler along with the integer identifier it originally supplied.

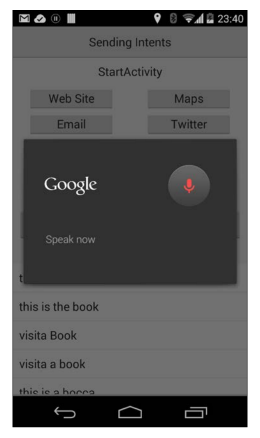
The last button launches the SpeechToText engine activity, asks the user to say something, and then ends, and sends the possible recognized phrases to the parent activity:

```
procedure TMainForm.btnSTTClick(Sender: TObject);
var
  Intent: JIntent;
  RegCode: Integer;
const
  STT REQUEST = 1001;
  ACTION RECOGNIZE SPEECH = 'android.speech.action.RECOGNIZE SPEECH';
  EXTRA LANGUAGE MODEL = 'android.speech.extra.LANGUAGE MODEL';
  EXTRA RESULTS = 'android.speech.extra.RESULTS';
begin
  //assign a code to this request
  ReqCode := STT REQUEST;
  //create and configure the intent (check android SDK docs)
  Intent := TJIntent.Create;
  Intent.setAction(StringToJString(ACTION RECOGNIZE SPEECH));
  Intent.putExtra(StringToJString(EXTRA LANGUAGE MODEL),
                                  StringToJString('en-US'));
  //when the launched activity ends, this handler will be called.
  //Here we've to read the data sent back from the launched activity
  TMessageManager.DefaultManager.SubscribeToMessage(
    TMessageResultNotification,
    procedure(const Sender: TObject; const Message: TMessage)
    var
      M: TMessageResultNotification;
      i: Integer;
      Words: JArrayList;
      TheWord: string;
    begin
      M := TMessageResultNotification(message);
      //is this request the right one?
       if M.RequestCode = ReqCode then
```

```
begin
     //The request returned OK?
        if (M.ResultCode = TJActivity.JavaClass.RESULT OK) then
       begin
          Words := M.Value.getStringArrayListExtra(
                   StringToJString(EXTRA_RESULTS));
          ListBox1.Clear;
          //if there are recognized words, fill the listbox
          if Words.size > 0 then
          begin
            ListBox1.BeginUpdate;
            try
              for i := 0 to Words.size - 1 do
              begin
                TheWord := JStringToString(JString(Words.get(i)));
                ListBox1.Items.Add(TheWord);
              end;
            finally
              ListBox1.EndUpdate;
            end;
          end
          else
            ShowToast('Some problems occurred');
        end
        else
          ShowToast('Nothing to recognize');
      end;
    end);
  //start the activity for result passing the specific ReqCode
  SharedActivity.startActivityForResult(Intent, ReqCode);
end;
```

The code is not simple, but the main parts are clearly identifiable. Firstly, we configure the intent to launch the speech recognizer. Then, before launching the intent, we subscribe to system messages of type TMessageResultNotification. This kind of message is sent by FireMonkey when an Android activity has been launched with startActivityForResult. Inside the message handler, we have to check if the message is from our launched activity (so, we check ReqCode), and whether the activity is returned with errors (so, we check RESULT_OK). If everything is okay, we can read the information contained in the returned intent (this time, the intent is used to send back information from the launched activity to the parent app).

The following screenshot shows the speech recognition activity:



The SpeechToText engine activity is listening

Play with the app and discover how different kinds of intents work.

There's more...

Intents are fundamental parts of the Android ecosystem. FireMonkey uses them in the components and RTL; a developer who wants to deeply integrate his app with the Android OS must know how intents work and the possibilities that they open up. Think, for example, that every app installed on your device can be elegantly integrated into your app without too much effort. A good point can be studying all the common intents available and usable in your Android device. You will learn useful things and get in touch with many practical uses of intents.

All the available "common" intents are explained in the article available at http://developer.android.com/guide/components/intents-common.html.

Letting your phone talk – using the Android TextToSpeech engine

In this recipe, we'll do some fun stuff. On your Android phone, run an app with a listening UDP server on it. When another application, in our case a VCL application, sends a UDP broadcast with some text, the Android app will pronounce the text using the Android TTS engine.

Getting ready

The first thing to do is import the TTS classes from the Android SDK in our Delphi project. This is not a simple task; however, luckily, someone already did the job. Indeed, Jeff Overcash, the maintainer of the **InterBase Express (IBX)** components wrote **Android Text To Speech JNI Translation**. His translation with a simple demo app is available at CodeCentral (http://cc.embarcadero.com/item/29594).

In this recipe, we'll use the imported classes to let our Android device read the text sent via a UDP broadcast. Note that the message will be read by each device that receives it. Thus, if you have two, three, or four phones, you will be able to listen to the message read by all the phones simultaneously.

How to do it...

Open the project group containing the mobile app and VCL application.

In the mobile app, we have an empty form with a label on it aligned to Client. In the form startup (1 second after the form creation), we configure the TTS engine with the following code:

The FTTSListener instance is a TJavaLocal descendant implementing the required JTextToSpeech_OnInitListener interface. The TTS system gets initialized and, when done, the listener OnInit method is called (check the TTSListenerU.pas unit). However, if the TTS engine is correctly initialized, we have to configure it, setting the language to be used when it will talk. So, in the listener constructor, I've added an anonymous method that will be called by the listener to configure the engine after initialization. The code is written inside the FormCreate event handler, as shown in the following code snippet:

```
constructor TMainForm.Create(AOwner: TComponent);
begin
  inherited;
```

```
FTTSListener := TttsOnInitListener.Create(
   procedure(AInitOK: boolean)
    var
     Res: Integer;
   begin
     if AInitOK then
     begin
        Res := FTTS.setLanguage(TJLocale.JavaClass.ENGLISH);
        if (Res = TJTextToSpeech.JavaClass.LANG_MISSING_DATA) or
          (Res = TJTextToSpeech.JavaClass.LANG NOT SUPPORTED) then
          Label1.Text := 'Selected language is not supported'
        else
       begin
          Label1.Text := 'READY To SPEAK!';
          IdUDPServer1.Active := True;
        end;
      end
      else
        Label1.Text := 'Initialization Failed!';
    end);
end;
```

If the configuration goes well, TidUDPServer, configured to listen on all interfaces on port 9999, is activated. In the idUDPServer1.OnUDPRead event handler, there is a hook between the data sent over the network and the TTS engine:

```
procedure TMainForm.IdUDPServer1UDPRead(
    AThread: TIdUDPListenerThread;
    const AData: TIdBytes; ABinding: TIdSocketHandle);
var
    bytes: TBytes;
begin
    bytes := TBytes(AData);
    Speak(TEncoding.ASCII.GetString(bytes));
end;

procedure TMainForm.Speak(const AText: string);
begin
    FTTS.Speak(
        StringToJString(AText),
        TJTextToSpeech.JavaClass.QUEUE_FLUSH, nil);
end;
```

The method Speak is the entry point to the TTS engine. The mobile app is now completed. Now, let's talk about the VCL application that has to send the UDP packets.

Open the VCLTTSClient project and you will see a form similar to the following screenshot:



The simple VCL form that will send the UDP messages to the mobile app

This application is even simpler than the mobile one. Shortly after, when the user clicks on the button, the event handler sends the text entered in the textbox to all the available broadcast addresses (considering its subnet as a Class C network). In other words, if the PC where the application is running has a single IP address, let's say 192.168.1.50, the UDP packet is sent to the broadcast address 192.168.1.255, and so on for each Ethernet interface configured on the Windows machine (to get all the IP addresses, I've used a handy class named TIdStackLocalAddressList that comes with INDY. Moreover, this is just a demo; if you want to be sure about the broadcast addresses, you will have to do some additional work, but this is a network-specific topic and is out of the scope of this book). To replace the last address part (for example, .50 must become .255), I've used a simple regular expression to replace the last octet. Note that the following code actually works only for IPv4 addresses:

```
procedure TMainForm.btnSendClick(Sender: TObject);
var
   CurrIP, BrdcstIP: string;
   i: Integer;
begin
   for i := 0 to FAddressesList.Count - 1 do
   begin
    if FAddressesList.Addresses[i].IPVersion = Id_IPv4 then
    begin
        CurrIP := FAddressesList.Addresses[i].IPAddress;
        BrdcstIP := FToIPv4Broadcast.Replace(CurrIP, '.255');
        IdUDPClient1.Broadcast(Edit1.Text, 9999, BrdcstIP);
    end;
end;
end;
```

```
procedure TMainForm.FormCreate(Sender: TObject);
begin
   FAddressesList := TIdStackLocalAddressList.Create;
   GStack.GetLocalAddressList(FAddressesList);
   FToIPv4Broadcast := TRegEx.Create('\.\d{1,3}$');
end;
```

That's it! Run the mobile app on your Android phone and check that it is currently connected to the same Wi-Fi where the PC is connected. Then, run the VCL application on your PC, write something in the textbox, and hit the button. Your Android device should now start talking.

There's more...

The option of setting up TCP or UDP servers on our mobile devices opens a great range of possibilities. However, you should open ports on your phone conscientiously.

Thanks to Jeff Overcash, the TTS wrapper has greatly simplified the work required to let an Android phone talk. If you want to go deeper when using the TTS engine, you should read the following Android documentations:

- ► The Java documentation about the main class used in this recipe (http://developer.android.com/reference/android/speech/tts/TextToSpeech.html)
- ► The Java package where the classes have been imported from (http://developer.android.com/reference/android/speech/tts/package-summary.html)
- ► An introduction to the TTS engine in Android (http://android-developers. blogspot.it/2009/09/introduction-to-text-to-speech-in.html)

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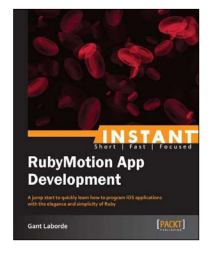


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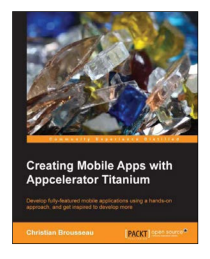


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