# Table of Contents

**Introduction** 4

**Architecture** 5

**Getting Started** 7

1. Installing Thinfinity® VirtualUI™ for FireMonkey® 8
2. Compiling and testing your application 9
   - Registering the application in Thinfinity® VirtualUI™ for FireMonkey® Server 12
3. Accessing the app from the Web 13
4. Application Execution behavior 15

**Programming Reference** 16

1. TPlatformHTML5 17
   - Properties 18
     - RemoteInfo 18
     - DevServer 19
     - Enabled 20
     - FontMode 21
   - Methods 22
     - AddDefaultWebFonts 22
     - ClearWebFonts 23
     - DownloadFile 24
     - ResizeRemote 25
     - RegisterWebFont 26
   - Events 27
     - OnAppTerminate 27
     - OnBrowserResize 28
     - OnSupportsWebFont 29
2. TRemoteInfo 30
   - Properties 31
     - Width 31
     - Height 31
     - BrowserWidth 31
     - BrowserHeight 32
     - ScreenWidth 32
     - ScreenHeight 33
     - Username 33
     - UniqueBrowserId 33
     - PeerIP 34
     - UserAgent 34
     - ScreenResolution 35
3. TDevServer 36
   - Properties 37
     - Enabled 37
     - Port 37
     - StartBrowser 37
4. TFontMode 39
5. TScreenResolution 40

© 2014, Cybele Software Inc.
1 Introduction

**Thinfinity® VirtualUI™ for FireMonkey®** is a solution that enables developers to add user interface web remoting to their FireMonkey applications. Typically adding one line of code to the FireMonkey’s project, the application becomes dual-platform, Windows and HTML5. It can be run as usual on a Windows environment, or it can be installed on a Thinfinity® VirtualUI™ for FireMonkey® Server environment and be accessed remotely from any HTML5 compliant Web Browser.

**Why Thinfinity® VirtualUI™ for FireMonkey®?**

1. Enables you to effortlessly create dual-platform Windows/HTML5 FireMonkey Apps.

2. Expands applications availability by delivering them instantly to users anywhere on any device.

3. Reduces dramatically the Total cost of ownership (TCO), by slashing IT costs and simplifying administration avoiding costly virtualization/remoting solutions such as Citrix XenApp® or Microsoft™ RemoteApp.

**See more:**

- Architecture
- Getting Started
- Installing Thinfinity® VirtualUI™ for FireMonkey®
- Compiling the application
- Registering the application
- Accessing the app from the Web
- Thinfinity® VirtualUI™ for FireMonkey® Server Manager
- Managing the SSL Certificate
- Customizing the Web Interface

Copyright © 2014, Cybele Software Inc. All rights reserved.
2 Architecture

WebFMX is composed by:

- Thinfinity® VirtualUI™ for FireMonkey® Client: HTML5 Web Browser
- Thinfinity® VirtualUI™ for FireMonkey® Server: Windows Service
- Thinfinity® VirtualUI™ for FireMonkey® Platform runtime: Runtime unit(s) included in the FireMonkey application

<table>
<thead>
<tr>
<th>Delphi</th>
<th>C++ Builder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Win32 - Win64 platform</td>
<td></td>
</tr>
<tr>
<td>MacOS platform</td>
<td></td>
</tr>
<tr>
<td>iOS platform</td>
<td></td>
</tr>
</tbody>
</table>

Thinfinity® VirtualUI™ for FireMonkey® Platform runtime is a set of Delphi units that plugs into FireMonkey’s framework to redirect Windows calls and drawing commands to the remote HTML5 canvas.
**Requirements:**

**Applications**

- The application project must use the FireMonkey HD framework.
- Delphi XE3 or Delphi XE4

**Thinfinity® VirtualUI™ for FireMonkey® Server**

- Windows XP 32-bit / Windows XP 64-bit
- Windows Vista 32-bit / Windows Vista 64-bit
- Windows 7 32-bit / Windows 7 64-bit

**Web Client**

- HTML5-compliant Web Browser
3 Getting Started

To get started, use this section to cover the fundamental aspects of Thinfinity® VirtualUI™ for FireMonkey®. You will learn how to create all the needed configurations in a simple step by step guide so that you can start enjoying the benefits of Thinfinity® VirtualUI™ for FireMonkey®:

1. Installing Thinfinity® VirtualUI™ for FireMonkey®
2. Compiling and testing your application
3. Registering the application in Thinfinity® VirtualUI™ for FireMonkey® Server
4. Accessing an application from the Web

Find a more exhaustive reference of the available options here:

Programming Reference
Thinfinity® VirtualUI™ for FireMonkey® Server Manager
Managing the SSL Certificate
Appendix A - Dialogs
Appendix B - Tailoring the interface
Appendix C - JavaScript API
3.1 Installing Thinfinity® VirtualUI™ for FireMonkey®

1. Download the installer from the Cybele Software site download page:
   

2. Execute the installer on the target machine.

3. Select type of environment to install:

   ![Installer Wizard Screenshot]

   **Thinfinity® VirtualUI™ for FireMonkey® Server**

   This environment is where FireMonkey apps will be run and remotely accessed. This is not needed for development purposes but it could be installed for testing the application.

   The Thinfinity® VirtualUI™ for FireMonkey® Server is an HTTP/WebSocket Server that maintains the communication between the web browser and the Thinfinity® VirtualUI™ for FireMonkey® Runtime inside the FireMonkey
On this installation mode, the Thinfinity® VirtualUI™ for FireMonkey® Server will be installed as a Windows Service.

**Development Environment**

This environment is meant to be installed on the developer machine. This mode installs the Thinfinity® VirtualUI™ for FireMonkey® runtime units that you need to include in your FireMonkey® application's project. It includes also a Thinfinity® VirtualUI™ for FireMonkey® Server that will execute in a 'development mode', to quickly test your application from a Web Browser.

4. Press Next and wait for the installation process to finish. When it's done, press the 'Finish' button.

3.2 **Compiling and testing your application**

In order to create a dual Windows/HTML5 FireMonkey application, you have to compile this application including the WebFMX.dcu unit. By default, the WebFMX.Platform.dcu unit will be accessible on the installation directory, under the folder below:

```
C:\Program Files\Thinfinity\VirtualUI for FireMonkey\dev\XE3\win32
C:\Program Files\Thinfinity\VirtualUI for FireMonkey\dev\XE3\win64
C:\Program Files\Thinfinity\VirtualUI for FireMonkey\dev\XE4\win32
C:\Program Files\Thinfinity\VirtualUI for FireMonkey\dev\XE4\win64
C:\Program Files\Thinfinity\VirtualUI for FireMonkey\dev\XE5\win32
C:\Program Files\Thinfinity\VirtualUI for FireMonkey\dev\XE5\win64
C:\Program Files\Thinfinity\VirtualUI for FireMonkey\dev\XE6\win32
```
The source file will only be available when you install using the Development installation mode.

If you install the Development Environment these paths will be automatically added to the Delphi XE3, XE4, XE5, XE6 and XE7 Library Paths (32 and 64 bit).

Follow the next steps to compile your application:

1. Open your Rad Studio or Delphi XE3, XE4, XE5, XE6, or XE7.
2. Open your application project.
3. Add the unit WebFMX.Platform to the Uses of your project source file.

```pascal
program MyApp;
uses
  FMX.Forms,
  WebFMX.Platform,
  MyApp.Main in MyApp.Main.pas' {Form1};

{$R *.res}
begin
  Application.Initialize;
  Application.CreateForm(TForm1, Form1);
  Application.Run;
end.
```

5. Compile Your Program and Run it.

7. Right-click on the icon, and after that click on the 'Open' menu.

A Web browser window will be opened with your application running inside.

⚠️ If you don't want the debugging mode to start a new Thinfinity® VirtualUI™ for FireMonkey® Server or want to specify the port in which it will start, you can set change the `DevServer` property. You may also configure Thinfinity® VirtualUI™ for FireMonkey® not to open a new browser window while running your application.
3.2.1 Registering the application in Thinfinity® VirtualUI™ for FireMonkey® Server

Each application that needs to be accessed through the Thinfinity® VirtualUI™ for FireMonkey® Server, has to be added as an application profile.

ℹ️ We consider you have already Compiled and tested your application with the Thinfinity® VirtualUI™ for FireMonkey® runtime units.

To create an application profile, follow these steps:

1. Open the Thinfinity® VirtualUI™ for FireMonkey® Server Manager, available in the Start Menu.
2. Go to the 'Applications' tab.
3. Click on the 'Add' button.
4. Name the application and inform the application path and file name.
7. Press 'OK' and 'Apply' on the Server Manager screen.

Now the application is ready to be accessed from the web.
3.3 Accessing the app from the Web

Follow the next steps to access registered FireMonkey applications using a web browser:

1. Open your preferred web browser.

2. Type in the Thinfinity® VirtualUI™ for FireMonkey® Server Address.

3. Inform your username and password, if required.

4. If you have created only one profile application, Thinfinity® VirtualUI™ for FireMonkey® Server will connect you to the application.

5. If you have created more than one profile application, the Start Page will be presented, so that you can pick one.

a. Check the option 'Open in a new browser window' if you want the application to be opened in another tab.

b. Click on the application's icon you want to access.

Now you will be able to see and interact with your application from the browser window:
3.4 Application Execution behavior

After you compile your application with the WebFMX.Platform runtime unit, it can be run in two platforms: Windows and web (HTML5). This topic is intended to let you know how your application will behave in each occasions:

**Windows Shell:**
When the application is started from the windows shell, it will behave as a regular Windows application.

**Delphi:**
When the application is run under Delphi, a development server instance will be started and the web platform will be started on a new browser window.

**Thinfinity® VirtualUI™ for FireMonkey® Service:**
If the application is accessed through the Thinfinity® VirtualUI™ for FireMonkey® Web Server, it will also work through the web platform (HTML5).

⚠️ If you want to disable the HTML5 platform you can set the PlatformHTML5 Enabled property to false. That way the application will stop responding web requests.

This can be useful during an integration period, in case you want to release the application before you have finished the Thinfinity® VirtualUI™ for FireMonkey® integration, or if you want to debug your application using the Windows platform.
4 Programming Reference

Thinfinity® VirtualUI™ for FireMonkey® provides programming resources in the WebFMX.Platform unit that will allow you to:

1. Retrieve information regarding the client browser and other end user environment variables such as the application’s resolution, authentication information, IP and browser information.

2. Manipulate the application’s resolution.

3. Manipulate the fonts and WebFonts mapping.

4. Download files.

5. Disable WebFMX.Platform and have only the Windows platform activated.

6. Enable/Disable the Development Server while debugging the application.

Getting Started

1. Add WebFMX.Platform into the uses list of the unit you are working with.

2. Access the global variable PlatformHTML5 and its properties, methods and events in order to access these programming resources.

See also

Throughout the next topics, find a detailed description of all public Thinfinity® VirtualUI™ for FireMonkey® classes, including the main TPlatformHTML5.
4.1 TPlatformHTML5

This class provides you access to all public methods, properties and events for interacting with some of the Thinfinity® VirtualUI™ for FireMonkey® settings and behaviors.

**Properties**

- RemoteInfo
- DevServer
- Enabled
- FontMode

**Methods**

- AddDefaultWebFonts
- ClearWebFonts
- DownloadFile
- ResizeRemote
- RegisterWebFont

**Events**

- OnAppTerminate
- OnBrowserResize
- OnSupportsWebFonts

**Remarks**

The PlatformHTML5 global variable holds a TPlatformHTML5 class object that is automatically instantiated every time your application is executed.

**See also**

Find more information regarding the RemoteInfo and DevServer properties in the TRemoteInfo and TDevServer topics.
4.1.1 Properties

4.1.1.1 RemoteInfo

The RemoteInfo object allows you to retrieve information regarding the end-user environment as well as to manipulate some of its settings.

**Delphi Syntax**

```delphi
var RemoteInfo : TRemoteInfo;
RemoteInfo := Object.RemoteInfo;
```

**Remarks**

Every time you run your application, the PlatformHTML5 object’s RemoteInfo property will be loaded with the user environment settings and all these values will be kept updated by Thinfinity® VirtualUI™ for FireMonkey® Server.

**See also**

Read the [DevServer topic](#) for settings regarding the Development Server.
4.1.1.2 DevServer

The DevServer object allows you to configure the Development Server behavior. The Development Server is the server which is started while you debug your application with Thinfinity® VirtualUI™ for FireMonkey® Runtime Units.

**Delphi Syntax**

```delphi
var DevServer : TDevServer;
DevServer := Object.DevServer;
```

**Remarks**

Every time you run your application, the PlatformHTML5 object's DevServer property will be loaded with the Server default values.

**See also**

You may also find useful the Application Execution behavior topic.
4.1.1.3 Enabled

Enables/disables the Thinfinit® VirtualUI™ for FireMonkey® Platform. By default this property is set to true, if you set it to false, the application will not be accessed from the web.

**Delphi Syntax**

```
Object.Enable [:= Boolean];
```

**Remarks**

When enabled, the applications uses Thinfinit® VirtualUI™ for FireMonkey® platform when:
- a) The application is run under Delphi
- b) The application is accessed through the Thinfinit® VirtualUI™ for FireMonkey® Web Server.

When the application is started from the Windows shell, it will behave as a regular Windows application.

**See also**

See also [The Application Execution behavior](#) topic.
4.1.1.4 FontMode

There are some Windows fonts that are not supported or don't exist in Web format. Through the FontMode property you may configure how Thinfinity® VirtualUI™ for FireMonkey® should solve these fonts issues:

**Delphi Syntax**

```
Object.FontMode := TFontMode;
```

**See also**

Read also the TFontMode topic in order to understand how each mode will work.
4.1.2 Methods

4.1.2.1 AddDefaultWebFonts

This method adds default font mappings for non-supported WebFonts that are known by Thinfinity® VirtualUI™ for FireMonkey® Server.

**Delphi Syntax**

```
Object.AddDefaultWebFonts;
```

**Remarks**

So far, the known non supported fonts configured by default on Thinfinity® VirtualUI™ for FireMonkey® Server along with its mappings are:

<table>
<thead>
<tr>
<th>Font Name</th>
<th>Font Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segoe UI</td>
<td>Open+Sans:400italic,700italic,400,700</td>
</tr>
<tr>
<td>Segoe UI Light</td>
<td>Open+Sans:300italic,300</td>
</tr>
</tbody>
</table>

**See also**

Read also the TFontMode topic, the OnSupportsWebFont event topic and the ClearWebFonts and RegisterWebFont method topics.
4.1.2.2 ClearWebFonts

This method clears all default and registered WebFont mappings.

**Delphi Syntax**

```
Object.ClearWebFonts;
```

**Remarks**

Once you call this method to clear all the default and registered WebFont mappings, you should either set the `TFontMode` to `fmBitmap` or `fmAuto` or also register new WebFont mappings through the `RegisterWebFont` method.

**See also**

You may find useful the `TFontMode` and `FontMode` topics, the `OnSupportsWebFont` event topic and the `AddDefaultWebFonts` and `RegisterWebFont` method topics.
4.1.2.3 DownloadFile

This method downloads a given file to the remote machine.

**Delphi Syntax**

```delphi
Object.DownloadFile ( FileName: String );
```

**Arguments**

<table>
<thead>
<tr>
<th>FileName</th>
<th>The complete path of the file to be downloaded.</th>
<th>String</th>
</tr>
</thead>
</table>

**Remarks**

The File Upload will work automatically, without having to call any method.

**See also**

Read also about the [ResizeRemote](#) method.
4.1.2.4 ResizeRemote

This method resizes the remote application to a given width and height value.

**Delphi Syntax**

```delphi
Object.ResizeRemote ( width, height: Integer );
```

**Arguments**

<table>
<thead>
<tr>
<th>width</th>
<th>The resized width value for the application in pixels.</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>height</td>
<td>The resized height value for the application in pixels.</td>
<td>Integer</td>
</tr>
</tbody>
</table>

**See also**

Read about the [OnBrowserResize](#) event and the [RemoteInfo](#) property.
4.1.2.5 RegisterWebFont

This method registers a new WebFont mapping.

**Delphi Syntax**

```
Object.RegisterWebFont ( FontName, FontEquiv, FontGoogle: String ) ;
```

**Arguments**

<table>
<thead>
<tr>
<th>FontName</th>
<th>This is the Windows font name that will be mapped to a WebFont.</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>FontEquiv</td>
<td>This is the name that will be used to register the new font.</td>
<td>String</td>
</tr>
<tr>
<td>FontGoogle</td>
<td>This is the Google WebFont URL queryString. For more information regarding it, read this google reference.</td>
<td>String</td>
</tr>
</tbody>
</table>

**See also**

You may also find the TFontMode and FontMode, the OnSupportsWebFont event and the AddDefaultWebFonts and ClearWebFonts method topics useful.
4.1.3 Events

4.1.3.1 OnAppTerminate

This event is fired whenever the application is going to be terminated.

**Delphi Syntax**

```
Object.OnAppTerminate := MyOnAppTerminate;

procedure MyOnAppTerminate( Sender: TObject );
begin
  // Your code here
  end;
```

**Arguments**

<table>
<thead>
<tr>
<th>Sender</th>
<th>The Sender object.</th>
<th>TObject</th>
</tr>
</thead>
</table>

**Remarks**

When this event is fired the application termination can't be undone anymore.
4.1.3.2 OnBrowserResize

This event is fired whenever the end-user resizes the browser window.

**Delphi Syntax**

```delphi
Object.OnBrowserResize := MyBrowserResizeEvent;

procedure MyBrowserResizeEvent(Sender: TObject; var AHandled: Boolean);
begin
  AHandled := True;
  // Your code here
end;
```

**Arguments**

<table>
<thead>
<tr>
<th>Sender</th>
<th>The Sender object.</th>
<th>TObject</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHandled</td>
<td>Prevents Thinfinity® VirtualUI™ for FireMonkey® from resizing automatically the application, when the ScreenResolution property is set to 'srFitToBrowser' or 'srFitToScreen'.</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

**See also**

Read the [ResizeRemote](#) and the [RemoteInfo](#) topics.
4.1.3.3 OnSupportsWebFont

The OnSupportsWebFont event is fired when a browser connects to the application. Inside this event you can describe how Thinfinity® VirtualUI™ for FireMonkey® should handle the fonts mapping.

**Delphi Syntax**

```delphi
Object.OnSupportsWebFont := MySupportsWebFont;

procedure MySupportsWebFont(Sender: TObject; var ASupports: Boolean);
begin
  ASupports := True;
  // Your code here
end;
```

**Arguments**

<table>
<thead>
<tr>
<th>Sender</th>
<th>The Sender object.</th>
<th>TObject</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASupports</td>
<td>Indicates whether the browser should support WebFonts or not. If set to false, the FontMode will be set to fmBitmap</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

**Remarks**

In order to find out the kind of browser that is connecting to the application, you should read the RemoteInfo.UserAgent property. The code below is used as a default behavior that allows Thinfinity® VirtualUI™ for FireMonkey® to disable WebFonts for versions under 6 of iPad, iPod and iPhone.

```delphi
iOS := (Pos('iPad',RemoteInfo.UserAgent)>0) or (Pos('iPod',RemoteInfo.UserAgent)>0) or (Pos('iPhone',RemoteInfo.UserAgent)>0);
if iOS then
begin
  MajorVersion := StrToInt(Copy(RemoteInfo.UserAgent,Pos('Version/',RemoteInfo.UserAgent)+8,1));
  FSUPPORTSWEBFONT := (MajorVersion>=6);
end;
```

**See also**

Read the TFontMode, FontMode, AddDefaultWebFonts ClearWebFonts and RegisterWebFont topics.
4.2 TRemoteInfo

The TRemoteInfo class holds the properties related to the end-user remote environment information.

**Properties**

- **Width**
- **Height**
- **BrowserWidth**
- **BrowserHeight**
- **ScreenWidth**
- **ScreenHeight**
- **Username**
- **UniqueBrowserId**
- **PeerIP**
- **UserAgent**
- **ScreenResolution**

**Remarks**

Whenever you run your application, a TRemoteInfo object is instantiated automatically and set as a property of the TPlatformHTML5 object.

**See also**

Read about the TPlatformHTML5 DevServer property.
4.2.1 Properties

4.2.1.1 Width

Current width of the application.

**Delphi Syntax**

```delphi
var width : Integer;
width := Object.Width;
```

**Remarks**

The width is a read-only property. In order to modify the application width, you should use the `ResizeRemote` method.

**See also**

You may also read the topics `Height`, `BrowserWidth`, `BrowserHeight`, `ScreenWidth`, `ScreenHeight` and `ScreenResolution`.

4.2.1.2 Height

Current height of the application.

**Delphi Syntax**

```delphi
var height : Integer;
height := Object.Height;
```

**Remarks**

The height is a read-only property. In order to modify the application height, you should use the `ResizeRemote` method.

**See also**

You may also read the topics `Width`, `BrowserWidth`, `BrowserHeight`, `ScreenWidth`, `ScreenHeight` and `ScreenResolution`.

4.2.1.3 BrowserWidth

Current width of the end-user browser window.

**Delphi Syntax**

```delphi
var browserWidth : Integer;
browserWidth := Object.BrowserWidth;
```
Remarks
The browserWidth is a read-only property. In order to modify the application width, you should use the \texttt{ResizeRemote} method.

See also
You may also read the topics \texttt{Width}, \texttt{Height}, \texttt{BrowserHeight}, \texttt{ScreenWidth}, \texttt{ScreenHeight} and \texttt{ScreenResolution}.

4.2.1.4 BrowserHeight
Current height of the end-user browser window.

\textbf{Delphi Syntax}

\begin{verbatim}
var browserHeight : Integer;
browserHeight := Object.BrowserHeight;
\end{verbatim}

Remarks
The browserHeight is a read-only property. In order to modify the application height, you should use the \texttt{ResizeRemote} method.

See also
You may also read the topics \texttt{Width}, \texttt{Height}, \texttt{BrowserWidth}, \texttt{ScreenWidth}, \texttt{ScreenHeight} and \texttt{ScreenResolution}.

4.2.1.5 ScreenWidth
Width of the end-user screen.

\textbf{Delphi Syntax}

\begin{verbatim}
var screenWidth : Integer;
screenWidth := Object.ScreenWidth;
\end{verbatim}

Remarks
The screenWidth is a read-only property. In order to modify the application width, you should use the \texttt{ResizeRemote} method.

See also
You may also read the topics \texttt{Width}, \texttt{Height}, \texttt{BrowserWidth}, \texttt{BrowserHeight}, \texttt{ScreenHeight} and \texttt{ScreenResolution}.
4.2.1.6 ScreenHeight

Height of the end-user screen.

**Delphi Syntax**

```delphi
var screenHeight : Integer;
screenHeight := Object.ScreenHeight;
```

**Remarks**

The screenHeight is a read-only property. In order to modify the application height, you should use the `ResizeRemote` method.

**See also**

You may also read the topics `Width`, `Height`, `BrowserWidth`, `BrowserHeight`, `ScreenWidth` and `ScreenResolution`.

4.2.1.7 Username

WebFMX authenticated username.

**Delphi Syntax**

```delphi
var userName : String;
userName := Object.UserName;
```

**Remarks**

The UserName is a read-only property.

**See also**

Read the `Permissions` topic to learn how to give permission to access your application to users.

4.2.1.8 UniqueBrowserId

UniqueBrowserID identifies an instance of a Web Browser. Each time an end-user opens the application from a different browser window, this ID will have a different value.

**Delphi Syntax**
Thinfinity® VirtualUI™ for FireMonkey®

```delphi
var browserID : String;
browserID := Object.UniqueBrowserID;
```

**Remarks**

The UniqueBrowserID is a read-only property.

**See also**

Read the [UserAgent property](#) topic to learn how to retrieve more information about the end-user web browser.

### 4.2.1.9 PeerIP

IP address of the end-user.

**Delphi Syntax**

```delphi
var peerIP : String;
peerIP := Object.PeerIP;
```

**Remarks**

The PeerIP is a read-only property.

**See also**

Besides the end-user IP, you may have more information regarding the end-user browser through the [UserAgent property](#).

### 4.2.1.10 UserAgent

User-Agent of the browser that has been used to open the Thinfinity® VirtualUI™ for FireMonkey® application.

**Delphi Syntax**

```delphi
var userAgent : String;
userAgent := Object.UserAgent;
```

**Remarks**

The UserAgent is a read-only property.

**See also**

Read the [UniqueBrowserID property](#) topic to learn how to retrieve more information...
regarding the web browser.

4.2.1.11 ScreenResolution

This property holds the Resolution configured on the application profile.

Delphi Syntax

```delphi
var resolution : String;
resolution := Object.ScreenResolution;
```

Remarks

Thinfinity® VirtualUI™ for FireMonkey® allows you to configure different resolutions for the Web interface, as explained in the application profile settings. The possible resolutions include 'Fit to browser window' and 'Fit to screen'. These two options will adjust the application resolution according to the browser and screen size, respectively. The other resolution options are fixed values for the width and height of the application surroundings, such as '640X480' and '800X600'. When you select one of these fixed resolution values for your application, Thinfinity® VirtualUI™ for FireMonkey® will not resize automatically the application when an end-user resizes its browser window.

In order to modify the application resolution, you should use the ResizeRemote method.

Thinfinity® VirtualUI™ for FireMonkey® also provides the OnBrowserResize event that will be fired whenever the end-user resizes their browser window. Through this event, you will be able to customize the application resizing behavior. You may use the environment variables provided on the RemoteInfo object, such as BrowserWidth, BrowserHeight, ScreenWidth and ScreenHeight in order to find out the user environment dimensions.

See Also

You may also read the Width, Height, BrowserWidth, BrowserHeight, ScreenWidth and ScreenHeight topics.
4.3 TDevServer

The TDevServer class holds the properties that allow you to modify some of the Development Server settings.

**Properties**

- **Enabled**
- **Port**
- **StartBrowser**

**Remarks**

Whenever you run your application, a TDevServer object is instantiated automatically as a property of the PlatformHTML5 object. Read the DevServer property topic for more information.

**See also**

Read about the TPlatformHTML5 RemoteInfo property.
4.3.1 Properties

4.3.1.1 Enabled

Allows you to disable the development server that runs whenever you compile an application with the WebFMX.Platform runtime unit.

**Delphi Syntax**

```
Object.Enabled [:= Boolean];
```

**Remarks**

Enabled is a read/write property.

**See also**

If you were looking to disable the whole PlatformHTML5, read this topic: `Enabled`.

4.3.1.2 Port

Allows you to change the port on which the Development Web Server will answer.

**Delphi Syntax**

```
Object.Port [:= Integer];
```

**Remarks**

The Port is a read/write property.

**See also**

Read the `Enabled` and `StartBrowser` topics.

4.3.1.3 StartBrowser

Configures whether the server will open a new browser window when running the application from the development environment.

**Delphi Syntax**

```
Object.StartBrowser [:= Boolean];
```
Remarks
The StartBrowser is a read/write property.

See also
Read the Enabled and Port topics.
4.4 TFontMode

The TFontMode enumerates the possible Font Modes that Thinfinity® VirtualUI™ for FireMonkey® works with.

Values

<table>
<thead>
<tr>
<th>TFontMode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fmWebFont</td>
<td>This mode sets the application to use Web Fonts. Thinfinity® VirtualUI™ for FireMonkey® automatically maps some not supported fonts and you are able to map others by calling the method RegisterWebFont for each one of them.</td>
</tr>
<tr>
<td>fmBitmap</td>
<td>This mode will send each letter as a small png image and will store them into the web browser cache. This will ensure maximum fidelity, but it can sometimes be a little slower than the WebFonts mode.</td>
</tr>
<tr>
<td>fmAuto</td>
<td>Under this mode, Thinfinity® VirtualUI™ for FireMonkey® will use WebFont or Bitmap based on the result of the OnSupportsWebFont event. Inside the event you should indicate the environments where the WebFonts should be enabled and the other ones where Thinfinity® VirtualUI™ for FireMonkey® should work with the Bitmaps mode.</td>
</tr>
</tbody>
</table>

See also

Read about the FontMode property, the OnSupportsWebFont event and the methods AddDefaultWebFonts, ClearWebFonts and RegisterWebFont.
4.5 TScreenResolution

The TScreenResolution data type enumerates all the possible application resolution modes:

**Values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srCustom</td>
<td>The width and height of the application will be custom values that will be indicated separately.</td>
</tr>
<tr>
<td>srFitToBrowser</td>
<td>The width and height of the application will be the same as the end-user browser window. Whenever the end-user resizes the remote browser window Thinfinity® VirtualUI™ for FireMonkey® will resize the application width automatically.</td>
</tr>
<tr>
<td>srFitToScreen</td>
<td>The width and height of the application will correspond to the end-user screen width and height. Whenever the end-user resizes the remote browser window Thinfinity® VirtualUI™ for FireMonkey® will resize the application height automatically.</td>
</tr>
<tr>
<td>sr640x480</td>
<td>The width of the application will be set to 640 and the height to 480 pixels.</td>
</tr>
<tr>
<td>sr800x600</td>
<td>The width of the application will be set to 800 and the height to 600 pixels.</td>
</tr>
<tr>
<td>sr1024x768</td>
<td>The width of the application will be set to 1024 and the height to 480 pixels.</td>
</tr>
<tr>
<td>sr1280x720</td>
<td>The width of the application will be set to 1280 and the height to 720 pixels.</td>
</tr>
<tr>
<td>sr1280x768</td>
<td>The width of the application will be set to 1280 and the height to 768 pixels.</td>
</tr>
<tr>
<td>sr1280x1024</td>
<td>The width of the application will be set to 1280 and the height to 1024 pixels.</td>
</tr>
<tr>
<td>sr1440x900</td>
<td>The width of the application will be set to 1440 and the height to 900 pixels.</td>
</tr>
<tr>
<td>sr1440x1050</td>
<td>The width of the application will be set to 1440 and the height to 1050 pixels.</td>
</tr>
<tr>
<td>resolution</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>sr1600x1200</td>
<td>The width of the application will be set to 1600 and the height to 1200 pixels.</td>
</tr>
<tr>
<td>sr1680x1050</td>
<td>The width of the application will be set to 1680 and the height to 1050 pixels.</td>
</tr>
<tr>
<td>sr1920x1080</td>
<td>The width of the application will be set to 1920 and the height to 1080 pixels.</td>
</tr>
<tr>
<td>sr1920x1200</td>
<td>The width of the application will be set to 1920 and the height to 1200 pixels.</td>
</tr>
</tbody>
</table>

**See also**

Read about the [OnBrowserResize](link) event, the [ResizeRemote](link) method and the [ScreenResolution](link) property.
5 Thinfinity® VirtualUI™ for FireMonkey® Server Manager

The Thinfinity® VirtualUI™ for FireMonkey® Server Manager is the tool to manage the Thinfinity® VirtualUI™ for FireMonkey® Server, from where you can manage FireMonkey's applications profiles, permissions and settings related to the Thinfinity® VirtualUI™ for FireMonkey® service.

To access The Thinfinity® VirtualUI™ for FireMonkey® Server Manager go over the Start Menu options and look for the 'Thinfinity® VirtualUI™ for FireMonkey® Server Manager' item.

The Thinfinity® VirtualUI™ for FireMonkey® Server Manager is has the following tabs:

- General
- Applications
- Licences

Its main menu has two sub-menus:

**File Menu:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Allows you to choose different languages for the application. Click on the Language that you want the application to work with. English is the default language.</td>
</tr>
<tr>
<td>Save</td>
<td>Click to save any change done on the system Settings.</td>
</tr>
<tr>
<td>Exit</td>
<td>Click on this option to exit the Thinfinity® VirtualUI™ for FireMonkey® Server Manager.</td>
</tr>
</tbody>
</table>

**Help Menu:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help</td>
<td></td>
</tr>
<tr>
<td>Buy</td>
<td></td>
</tr>
<tr>
<td>About</td>
<td></td>
</tr>
</tbody>
</table>
The Help Menu is composed by the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help</td>
<td>Takes you to the online application guide.</td>
</tr>
<tr>
<td>Buy</td>
<td>Takes you to the Cybele Software’s 'Buy' page.</td>
</tr>
<tr>
<td>About Thinfinity® VirtualUI™ for FireMonkey®</td>
<td>Click on the 'About' to see the application version and build number.</td>
</tr>
</tbody>
</table>
5.1 General

In the Thinfinity® VirtualUI™ for FireMonkey® manager 'General' tab you will find the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bind to IP</td>
<td>Use this option to restrict access to the service to one specific IP address. The 'All unassigned' option allows access through all the available IP addresses.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Choose between the http and https protocol.</td>
</tr>
<tr>
<td>Manage Certificate</td>
<td>Allows you to specify the SSL certificate. Thinfinity® VirtualUI™ for FireMonkey® Server already comes with a self-signed certificated that is good enough for testing purposes.</td>
</tr>
<tr>
<td>Port</td>
<td>Choose which port will Thinfinity® VirtualUI™ for FireMonkey® Server be listening on. If the port is not available, you will see an error message on the status bar.</td>
</tr>
</tbody>
</table>

Always remember to press 'Apply' in order to save the changes.
5.2 Applications

The 'Applications' tab will allow you to configure the FireMonkey applications locations and settings as well as the user permissions to access them.

In the Thinfinity® VirtualUI™ for FireMonkey® Server Manager 'Applications' tab you will find the following options:

| Application List | This list shows the available applications. You can enable or disable them by checking the box to the left of the name. |
|------------------|-------------------------------------------------------------------------------------------------
| **Name**        | Name of the application. |
| **Target**      | The application path and the web address in case of the Web Link profiles. |

Add | Press this button to add a new application. |

Edit | Select an application and press this button to edit it. |

Remove | Select an application and press this button to remove it. |
| **Allowed users and groups for selected profile** | See here the allowed users or group(s) of users for the selected application. If you want to change the permissions, edit the application. |
| **Database path** | When the application is set to work with Load Balancing, you can set a common database path to all Thinfinity® VirtualUI™ for FireMonkey® Brokers by informing it on this field. |

Always remember to press 'Apply' in order to save the changes.
5.2.1 Application profile

When you edit or add an application profile you will be presented with this screen below. The radio button 'Application' must be checked.

These are the profile properties you can edit:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Use this field to change the application name.</td>
</tr>
<tr>
<td>Virtual Path</td>
<td>The Virtual Path will create a unique URL address for this connection. The complete path will consist of: http(s)://ThinfinityVirtualUIforFiremonkeyDomain:port/VirtualPath/. The users can then create a web shortcut to this connection in particular and bypass the Thinfinity® VirtualUI™ for FireMonkey® web interface.</td>
</tr>
<tr>
<td>Page</td>
<td>Write a page name to be shown in the url instead of the default (index.html)</td>
</tr>
<tr>
<td>Access Key</td>
<td>This Access Key identify the application within Thinfinity® VirtualUI™ for FireMonkey® Server. It is used when you want to debug your application, for example.</td>
</tr>
<tr>
<td><strong>New Key</strong></td>
<td>This button will change the Access Key and disable access through the current key. A new access key will be provided.</td>
</tr>
<tr>
<td><strong>Icon</strong></td>
<td>Click on the Icon gray box to load an image to be associated with the profile. The image will be presented along with the profile name on the web interface profiles selection.</td>
</tr>
<tr>
<td><strong>Application /Web link</strong></td>
<td>Select the Application option to have a regular profile that gives access to a FireMonkey application. If you select the Web link radio button, this profile will behaves like a Web Hyperlink.</td>
</tr>
<tr>
<td><strong>Default Application</strong></td>
<td>Make this the default application. Users will connect to the default application when accessing with / instead of index.html</td>
</tr>
</tbody>
</table>

The properties located inside the tabs will be described throughout the next subtopics.
5.2.1.1 General

In the application profile editor's 'General' tab you will find the following options:

![Application Profile Editor](image)

<table>
<thead>
<tr>
<th>Program path and file name</th>
<th>Specify the complete path that gives access to the application executable file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arguments</td>
<td>Applications arguments</td>
</tr>
<tr>
<td>Start in the following folder</td>
<td>Inform a context directory for the application set on the field 'Program path and file name'</td>
</tr>
<tr>
<td>Resolution</td>
<td>Choose from the available list of resolutions including 'Fit to browser window' and 'Fit to screen', ideal for hiding the browser and working on a full screen mode.</td>
</tr>
<tr>
<td>Idle Timeout</td>
<td>Set a timeout in minutes if you want Thinfinity® VirtualUI™ for FireMonkey® Server to wait this period before killing the application once the browser has been closed. Timeout 0 will kill the application immediately after the browser has been closed.</td>
</tr>
</tbody>
</table>
5.2.1.2 Credentials

In the application profile editor's 'Credentials' tab you will find the following options:

- **Use the authenticated credentials**: Use the same credentials entered in the browser for Thinfinity® VirtualUI™ for FireMonkey® (specified in the 'Permissions' tab). Note: If the credentials are correct, this option will connect the user automatically when selecting the application, or after authenticating for Thinfinity® VirtualUI™ for FireMonkey® if this is the only profile for their credentials.

- **Ask for new credentials**: Prompt the user for new credentials to access the computer.

- **Use these credentials**: Complete the credentials used to access the computer. Note: If the credentials are correct, this option will connect the user automatically when selecting the application, or after authenticating for Thinfinity® VirtualUI™ for FireMonkey® if this is the only profile for their credentials.
5.2.1.3 Permissions

In the application profile editor's 'Advanced' tab you will find the following options:
Select the users that will access this application. If you don't select any user, this application will not be accessed.

<table>
<thead>
<tr>
<th>Allow anonymous access</th>
<th>Check this option to make this application available without any authentication. This means that everybody accessing Thinfinity® VirtualUI™ for FireMonkey® will have access to this application. Checking this option will disable the Add and Remove buttons.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Press 'Add' to access the windows dialog for selecting Active Directory users.</td>
</tr>
<tr>
<td>Remove</td>
<td>Press 'Remove' to remove a user for this profile.</td>
</tr>
</tbody>
</table>

If you want a user or a user group to access more than one application, you need to create more application profiles and then add this user to each profile. The authenticated user will be able to choose from the available application profiles on the Web interface.
5.2.2 Weblink profile

When you edit or add a Web Link profile you will be presented with this screen below. The radio button 'Web Link' must be checked.

![Web Link Profile Screen](image)

These are the profile properties you can edit:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Use this field to change the application name.</td>
</tr>
<tr>
<td>Virtual Path</td>
<td>The Virtual Path will create a unique URL address for this connection. The complete path will consist of: http(s)://ThinfinityVirtualUIforFiremonkeyDomain:port/VirtualPath/. The users can then create a web shortcut to this connection in particular and bypass the Thinfinity® VirtualUI™ for FireMonkey® web interface.</td>
</tr>
<tr>
<td>Page</td>
<td>Write a page name to be shown in the url instead of the default (index.html)</td>
</tr>
<tr>
<td>Access Key</td>
<td>This Access Key identify the application within Thinfinity® VirtualUI™ for FireMonkey® Server. It is used when you want to debug your application, for example.</td>
</tr>
<tr>
<td>New Key</td>
<td>This button will change the Access Key and disable access through the current key. A new access key will be provided.</td>
</tr>
<tr>
<td>Icon</td>
<td>Click on the Icon gray box to load an image to be associated with the profile. The image will be presented along with the profile name on the web interface profiles selection.</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Application/Web link</td>
<td>Select the Application option to have a regular profile that gives access to a FireMonkey application. If you select the Web link radio button, this profile will behaves like a Web Hyperlink.</td>
</tr>
<tr>
<td>Default Application</td>
<td>Make this the default application. Users will connect to the default application when accessing with / instead of index.html</td>
</tr>
</tbody>
</table>

The properties located inside the tabs will be described throughout the next subtopics.
5.2.2.1 Permissions

Select the users that will access this application profile. If you don't select any users, this profile will not be available from the Web interface. These are the options you will find under the 'Permissions' tab:

- **Allow anonymous access**: Check this option to make this application available without any authentication. This means that everybody accessing Thinfinity® VirtualUI™ for FireMonkey® will have access to this application. Checking this option will disable the Add and Remove buttons.

- **Add**: Press 'Add' to access the windows dialog for selecting Active Directory users.

- **Remove**: Press 'Remove' to remove a user for this profile.

If you want a user or a user group to access more than one application, you need to create more profiles and then add this user to each profile. The authenticated user will be able to choose from the Web interface which application s/he will connect to.
5.3 Licenses

On the Thinfinity® VirtualUI™ for FireMonkey® Manager 'Licenses' tab you will find the following options:

This tab always shows the currently installed licenses. If you don't have a license yet, you will see a message letting you know how many evaluation days you have left until the trial finishes. Contact us regarding pricing and/or licensing questions.
6 Managing the SSL Certificate

An SSL certificate is an effective way to secure a website against unauthorized interception of data. At its simplest, an SSL Certificate is used to identify the website and encrypt all data flowing to and from the Certificate holder's Web site. This makes all exchanges between the site and its visitors 100% private. A valid SSL certificate is included with the Thinfinity® VirtualUI™ for FireMonkey® Server installation and all communications are already encrypted with the product's default certificate. You may want to create your own certificate to identify your company better.

Managing the SSL Certificate

1. There are two ways of creating your own SSL certificate:
   a. Create A self-signed certificate
   b. Use A CA Certificate

2. Once you already have your certificate files, go to Thinfinity® VirtualUI™ for FireMonkey® Server Settings 'General tab'.

3. Click on the 'Manage Certificate' option.

4. On this screen you should inform the location of the certificate files, as follows:

   Certificate File
   Inform the path to the certificate file.

   CA File
   If the certificate is issued by a unknown CA, you should fill in the pathname to the CA certificate.

   Private Key
   You should inform the pathname to the certificate private key file.

   Pass Phrase
   Inform the password, if there is any, used when the private key was generated.

Note: The path names can be absolute (C:\MyCertPath\UserThisCert.pem) or relative to the path where Thinfinity® VirtualUI™ for FireMonkey® Server is installed (\cert\UserThisCert.pem).
6.1 The Default Embedded Certificate

A certificate called 'self-signed.pem' is included with the Thinfinity® VirtualUI™ for FireMonkey® Server installation. You will find it inside the \cert directory, located inside the Thinfinity® VirtualUI™ for FireMonkey® Server application path.

If you want to use this default certificate you should have the files set as the image below:

![Manage SSL Certificate](image)

You'll find these settings inside the Thinfinity® VirtualUI™ for FireMonkey® Server Manager 'General' tab, by clicking on the 'Manage certificate' button.

Because this certificate is not issued by a known Certificate Authority (CA), the web browsers will warn you they can not verify its authority.
6.2 A Self-signed Certificate

This option is used to create your own self-sign certificate.

1. Go to the Thinfinity® VirtualUI™ for FireMonkey® Server Settings 'Security' tab.
2. Press the 'Manage certificate' button.
3. Press the 'Create a self-signed certificate' button.
4. Fill in the form below with your organization data:

   ![Create self-signed certificate and private key form]

   - **Country Code:**
   - **State:**
   - **Locality:**
   - **Organization:**
   - **Organizational Unit:**
   - **Common Name:**
   - **E-Mail address:**
   - **Bits:**

   Certificate and private key are written to the same file. Private key will not be password protected.

5. The 'Common Name' field should be filled with the server+domain that will be used to access the Thinfinity® VirtualUI™ for FireMonkey® Server (ThinfinityVirtualUIforFireMonkey.mycompany.com).

6. Press 'Create'.
7. Select the location where you want the certificate to be stored.
8. The application will start using this self-signed certificate just created by you.

Because this certificate is not issued by a known Certificate Authority (CA), the web browsers will warn you they can not verify its authority.
6.3 A CA Certificate

In order to use this option you will have to get a certificate from a known Certificate Authority (CA). Some CA examples are GoDaddy, VeriSign, Thawte, GeoTrust and Network Solutions.

The CA will ask you for a 'certificate request'. Create one following the next steps:

1. Go to the Thinfinity® VirtualUI™ for FireMonkey® Server Settings 'Security tab'.
2. Press the 'Manage certificate' button.
3. Click on the 'Create a certificate request' button.
4. Fill in the form below with your organization data:

5. The 'Common Name' field should be filled with the server+domain that will be used to access the Thinfinity® VirtualUI™ for FireMonkey® server (ThinfinityVirtualUIforFireMonkey.mycompany.com)

6. Press 'Create' and the application will generate two files.

7. The first window will ask you a location to keep the private key file: 'Where do you want the private key file to be stored'.
   a. Inform a name for your private key.
   b. Select a place to keep it safe.
   c. Press the 'Save' button.

8. The second window will ask you a location to keep the request file: 'Where do you want the request file to be stored'.
a. Inform a name for the request file.
b. Select a directory where you can find the file later on to send to the CA.
c. Press the ‘Save’ button.

9. The first file is the certificate private key. It should always be kept safe with you.

10. Send only the request file to the CA.

After the CA validation process, place the certificate they sent to you on Thinfinity® VirtualUI™ for FireMonkey® Server cert directory and inform the path to the files on Thinfinity® VirtualUI™ for FireMonkey® Server Manager, Manage Certificate option (Certificate file, CA file and Private Key).
Appendix A - Dialogs

In Thinfinity® VirtualUI™ for FireMonkey®, window frames have a 'web-native' interface. The same happens with standard dialog boxes, that are translated to HTML dialogs.

Find on the next topics how each one of these dialogs will be shown on the Windows and HTML5 platforms:

- Message Dialogs
  - MessageDlg
  - InputBox
  - Formatted Message

- Printing Dialogs
  - Page Setup
  - Print

- File Dialogs
  - Open File
  - Save As
7.1 Message Dialogs

The Message Dialogs implemented in Thinfinity® VirtualUI™ for FireMonkey® are:

- MessageDlg
- InputBox
- Formatted Message
7.1.1 Message Dlg

Usage Example

```pascal
MessageDlg ('Would you like to continue?', mtConfirmation, [mbYes, mbNo], 0);
```

This is how the dialog is shown on each platform:

**Windows Platform**

![Windows Dialog](image)

**HTML5 Platform**

![HTML5 Dialog](image)

Find on the table below how the Windows MessageDlg Symbols will be presented on the HTML5 Platform:

<table>
<thead>
<tr>
<th>DialogType</th>
<th>Windows Platform</th>
<th>HTML5 Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>mtWarning</td>
<td><img src="image" alt="Warning Symbol" /></td>
<td><img src="image" alt="HTML5 Warning Symbol" /></td>
</tr>
<tr>
<td>mtError</td>
<td><img src="image" alt="Error Symbol" /></td>
<td><img src="image" alt="HTML5 Error Symbol" /></td>
</tr>
<tr>
<td>mtInformation</td>
<td><img src="image" alt="Information Symbol" /></td>
<td><img src="image" alt="HTML5 Information Symbol" /></td>
</tr>
<tr>
<td>mtConfirmation</td>
<td><img src="image" alt="Confirmation Symbol" /></td>
<td><img src="image" alt="HTML5 Confirmation Symbol" /></td>
</tr>
</tbody>
</table>
7.1.2 Input Box

Usage Example

```plaintext
value := InputBox( 'Input Test', 'Please type a name', "");
```

This is how the dialog is shown on each platform:

**Windows Platform**

![Windows Platform dialog screenshot]

**HTML5 Platform**

![HTML5 Platform dialog screenshot]
7.1.3 Formatted Message

*Usage Example*

```pascal
ShowMessageFmt( '%d/%d = %1.2f' , [2, 5, 2/5] );
```

This is how the dialog is shown on each platform:

**Windows Platform**

![Windows Platform dialog](image)

**HTML5 Platform**

![HTML5 Platform dialog](image)
7.2 Printing Dialogs

The Printing Dialogs implemented in Thinfinity® VirtualUI™ for FireMonkey® are:

    PageSetup
    Print
7.2.1 Page Setup

Usage Example

```
type
    PageSetupDialog1: TPageSetupDialog;
...
PageSetupDialog1.Execute;
```

This is how the dialog is shown on each platform:

**Windows Platform**

![Windows Platform Page Setup Dialog]

**HTML5 Platform**

![HTML5 Platform Page Setup Dialog]
7.2.2 Print

Usage Example

type
PrintDialog1: TPrintDialog;
...
PrintDialog1.Execute;

This is how the dialog is shown on each platform:

Windows Platform

![Windows Print Dialog]

HTML5 Platform

![HTML5 Print Dialog]
7.3 File Dialogs

The File Dialogs implemented in Thinfinity® VirtualUI™ for FireMonkey® are:

- Open File
- Save As
7.3.1 Open File

Usage Example

```pascal
type
  OpenDialog1: TOpenDialog;
...
OpenDialog1.Title := 'Open file';
OpenDialog1.Execute;
```

This is how the dialog is shown on each platform:

**Windows Platform**

![Windows Platform dialog]

**HTML5 Platform**

![HTML5 Platform dialog]

In order to open a File from the remote machine the user will be able to make an upload of one local file into the server.
7.3.2 Save As

Usage Example

```pascal
type
  SaveDialog1: TSaveDialog;
...

SaveDialog1.Title := 'Save As...';
SaveDialog1.Filter := '*.txt';
SaveDialog1.FileName := 'somefile.txt';
SaveDialog1.Execute;
```

This is how the dialog is shown on each platform:

**Windows Platform**

![Windows Save As Dialog]

**HTML5 Platform**

![HTML5 Save As Dialog]

⚠️ In order to save a file from the remote machine Thinfinity® VirtualUI™ for FireMonkey® will do a download into the local machine.
8 Appendix B - Tailoring the interface

8.1 Customizing the Web Interface

Thinfinity® VirtualUI™ for FireMonkey® allows you to modify the web interface and tailor it to your branding scheme.

Customizing the application logo and other image files can be very simple, once it only requires you to have the new image file and tell the application where it is located.

Customizing the structure and style of the application may be a little bit more complex. These kind of customizations have to be done at a programming level (HTML and CSS).

Read also how to protect the customized web files in the Files Location topic.
8.1.1 Changing the logo

Modifying the application logo can be as simple as copying the new logo image and telling Thinfinity® VirtualUI™ for FireMonkey® application where it is located:

1. Create a folder called "BrandingFiles", if it doesn't exist yet, under the folder webfmx located inside the Thinfinity® VirtualUI™ for FireMonkey® installation directory.
   (e.g.: C:/Program Files/Thinfinity® VirtualUI™ for FireMonkey®/webfmx)

2. Copy your own logo image file to the "BrandingFiles" folder.

3. Create the WebAliases.ini file and configure it:
   a. Create a file called "WebAliases.ini" in the installation directory (e.g.: C:/Program Files/Thinfinity® VirtualUI™ for FireMonkey®/WebAliases.ini). If the file already exists, only append the lines to it.
   b. Configure the redirection of the logo files you want to substitute, following the two examples below (webFMX.png.png and favicon.ico):

   ```
   [Alias]
   ;=================
   ;Main logo
   ;=================
   /images/webFMX.png.png=BrandingFiles\MyLogo.png
   ;=================
   ;Favicon
   ;=================
   /favicon.ico=BrandingFiles\MyFavicon.ico
   ```
   c. Save it.

4. Open the application to see the changes.

**Take into account:**

a. Any line in the "WebAliases.ini" file starting with a semicolon will not be considered by the application. It can be used to leave comments in the file.

b. You can substitute any interface image or file, by following the same steps described above.

c. Sometimes the favicon is not shown right the way, because the browser keeps history of the images. In that case, you should clean the browser cache before trying out the changes.
8.1.2 Customizing the web files

To customize the web files, you should:

1. Create a folder called "BrandingFiles", if it doesn't exist yet, under the folder webfmx located inside the Thinfinity® VirtualUI™ for FireMonkey® installation directory. (e.g.: C:/Program Files/Thinfinity® VirtualUI™ for FireMonkey®/webfmx)

2. Make copies of the original web files that you want to modify to the "BrandingFiles" folder. Copy only the files to be modified without their associated folder structure.

3. Customize the files (html, css, etc) as you prefer.

4. Create the WebAliases.ini file and configure it:
   a. Create a file called "WebAliases.ini" in the installation directory (e.g.: C:/Program Files/Thinfinity® VirtualUI™ for FireMonkey®/WebAliases.ini). If the file already exists, only append the lines to it.
   b. Configure the redirection to the files you have modified, by adding a line similar to the examples below for each modified file:

   ```
   [Alias]
   /index.html=BrandingFiles\my_index.html
   /css/index.css=BrandingFiles\my_index.css
   ```
   c. Save it.

5. Open the application and check out the changes.

Take into account:

a. Any line in the "WebAliases.ini" file that starts with a semicolon will not be considered by the application. It can be used to leave comments.

b. The paths located in the HTML, CSS, and other contents will be kept relative to the original file location. This means that you won't have to change the content paths when customizing this files.
8.1.3 Files Location

We recommend that a new folder be created in order to keep the customized files instead of having them with the original files. This will enable you to:

a) Get back to the original interface configuration at any time.
b) Make sure that your files will be safe after a version upgrade.

You can also choose to place the files inside or outside the webroot structure. Keep reading to see how each option will behave:

Storing the customized files in the webroot directory:

In this case:

1) The files will be externally accessible from a URL similar to: https://127.0.0.1/BrandingFiles/customizedFile.html

2) The file paths, indicated in the "WebAliases.ini", can be relative to the webroot directory. (e.g. "/img/webFMX.png.png=BrandingFiles\MyLogo.png"). You will find other relative path examples on the topics Changing the logo and Customizing the web files.

Storing the customized files outside the webroot directory:

In that case:

1) The files will be protected, because it won’t be possible to access the customized files from a URL.
2) The file paths, indicated in the "WebAliases.ini", must be absolute, as in the example below:

```
[Alias]
/index.html=c:/BrandingFiles/my_index.html
/images/webFMX.png.png=c:/BrandingFiles/MyLogo.png
```
Appendix C - JavaScript API

Thinfinity® VirtualUI™ for FireMonkey® JavaScript API enables you to embed FireMonkey applications into pre-existing Web environments.

In order to integrate Thinfinity® VirtualUI™ for FireMonkey® into your web page you will be required to modify the HTML page by adding some Javascript code. From this point on, we consider you already have installed and configured Thinfinity® VirtualUI™ for FireMonkey®. If you haven't, go back to the Getting Started topic.

To learn how to use the SDK library, read the following topics:

- Deploying
- Modifying the HTML file
- Connect method
- Authentication Scheme
- SSL Certificate

Take a look also on the sdk.html file available in the Thinfinity® VirtualUI™ for FireMonkey® server installation directory, under the 'webfmx' folder. After configuring the profileKey parameter on the connect method, you can try it out from the browser through the address http(s)://server_IP:port/sdk.html.
9.1 Deploying

These are the files that should be deployed within your application/website, when using the Thinfinity® VirtualUI™ for FireMonkey® SDK. All the files can be found inside the application directory under the Thinfinity® VirtualUI™ for FireMonkey® folder.

1. The `sdk.min.js` library
2. The `webfmx.ui.css` and the `popups.css`
3. The whole `css.m` directory. These are the styles for mobile devices.
4. The whole `images/core` directory.

The images and the mobile stylesheets (items 3 and 4 above) must be placed in the same subdirectory tree relative to `sdk.min.js` location.
9.2 Modifying the HTML file

You need a remote application container in your web page. This can be either:

- A div element
- An iframe element
- A new browser window

You will be able to configure this through the connection mode (step 6b explained further below).

Modifying your html file, step-by-step:

1. Open the HTML page for editing.

2. Add these meta tags into the <head> tag:

```
<meta http-equiv='Content-Type' content='text/html; charset=utf-8' />
<meta http-equiv='X-UA-Compatible' content='chrome=1' />
```

3. If you want the Thinfinity® VirtualUI™ for FireMonkey® integration to work with iOS, add the following <meta> tags into the <head> tag.

```
<link rel='apple-touch-icon' href='images/icon.png'/>
<meta name='apple-mobile-web-app-capable' content='yes' />
<meta name='viewport' content='width=device-width, initial-scale=1.0, maximum-scale=1.0, minimum-scale=1.0, user-scalable=no, target-densityDpi=device-dpi'/>
```

4. Add a reference to the css stylesheet files into the <head> tag. These files must be deployed with your website/application.

```
<link rel='stylesheet' type='text/css' href='css/popups.css'/>
<link rel='stylesheet' type='text/css' href='css/webfmx.ui.css'/>
```

5. Add the following libraries inside the <head> tag:

a. The jQuery library (jquery.min.js):

```
<script src='https://ajax.googleapis.com/ajax/libs/jquery/1.6.1/jquery.min.js' type='text/javascript'></script>
```

b. Point a script tag to the Thinfinity® VirtualUI™ for FireMonkey® SDK client library (sdk.min.js): this file will have to be deployed with your website/application. The tag below should be added to the <head> section, too.

```
<script src='sdk.min.js' type='text/javascript'></script>
```
6. Also inside the <head> tag, add one more <script> tag. The GetWebFMX method creates the object that handles the Thinfinity® VirtualUI™ for FireMonkey® SDK functionality. It has two arguments: the Thinfinity® VirtualUI™ for FireMonkey® server URL and the connection mode in which Thinfinity® VirtualUI™ for FireMonkey® SDK will work. The connect method is the method that creates the application and positions it on the structure you have configured (div, iFrame, Window).

```javascript
<script type='text/javascript'>
    function connect() {
        window.scroll(0, 1);
        var webfmx = GetWebFMX('Thinfinity® VirtualUI™ for FireMonkey® server URL', connection mode);
        webfmx.connect({
            divId: 'webfmx',
            profileKey: 'Substitute with profileKey if using Access Profiles'
        });
    }
</script>
```

a. Substitute the 'Thinfinity® VirtualUI™ for FireMonkey® server URL' argument, that goes inside the GetWebFMX method, with the Thinfinity® VirtualUI™ for FireMonkey® protocol + IP + Port following this format example https://127.0.0.1:8443.

b. Substitute the second argument with the mode you want the connection to be established:

<table>
<thead>
<tr>
<th>Mode</th>
<th>How it works</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local</strong> (remote =false)</td>
<td>The application is embedded in the same page inside a div structure.</td>
</tr>
<tr>
<td><strong>Remote</strong> (remote=true)</td>
<td>The sdk.min.js posts into Thinfinity® VirtualUI™ for FireMonkey® Server. With this mode you can place the application inside an iFrame or a new window tab.</td>
</tr>
</tbody>
</table>

c. Find out the next sub-topic ('Connect method') how you should complete the arguments that go within the connect method.

6. Code special behaviours on the available Thinfinity® VirtualUI™ for FireMonkey® SDK events.

7. Use the Authentication Scheme to ensure the usernames and passwords security.
9.3 Connect method

The 'connect' method creates the application and places it on the specified html structure. In order to do so, it expects a JSON object as argument in which you can inform all the desired settings. If you want to understand exactly how each setting will influence the connection, read the following topics:

- Placement parameters
- Application parameters
- Settings parameters
- Event parameters

Right bellow, you will find the connect method with all the possible parameters set. They should not be sent all together, because each mode and environment will require a different JSON object setup.

- The Placement parameters will be required depending on the connection mode (remote or local).
- The Application parameters will configure which application and the authentication information generated previously.
- The other parameters (Settings and Events) are optional and should be sent whenever you need to change a particular Thinfinity® VirtualUI™ for FireMonkey® behavior.
webfmx.connect({
    // Placement
    targetWindow: 'substitute with the iframe id or window name',
    exitURL: 'about:blank',
    postpage: 'connection.html',
    divId: 'webfmx',

    // Application
    profileKey: 'substitute with the application Key',
    profilePass: 'substitute with the generated password',

    // Settings
    resolution: 'fittobrowser',
    width: $(window).width(),
    height: $(window).height(),
    maxWidth: 0,
    maxHeight: 0,
    showToolbar: false,
    scaled: false,
    clipboard: true,
    showToolbar: true,
    fitToBrowser: true,

    // Events
    events: {
        onServerConnecting : function (reconnecting) { },
        onQueryDisconnect : function () { },
        onServerConnect : function () { },
        onSessionStart : function () { },
        onServerConnectionError : function (errMessage) { },
        onServerDisconnect : function () { }
    }
});

If you are using the SDK Authentication Scheme, you should call the IsOneTimeKeyValid method before connecting. This method will validate the authentication key and password and open a new client session.
## 9.3.1 Placement

Find below all the parameters related to the application placement. Some of the parameters should be sent only when the connection mode is set to Remote and some of them should be sent only when the connection mode is Local.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>What it means</th>
<th>Type/format</th>
<th>Default</th>
<th>send when mode</th>
<th>mode</th>
<th>mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>targetWindow</td>
<td>Inform '<em>self' to have the connection opened over the current window. The '*</em>' value will open a new window with a name assigned by Thinfinity® VirtualUI™ for FireMonkey®. If you inform an existing window name or iframe id, Thinfinity® VirtualUI™ for FireMonkey® will position the connection on this target and if the target does not exist, a new window will be created with that name.</td>
<td>string</td>
<td>'self'</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>exitURL</td>
<td>Assign a URL to redirect after the connection has closed.</td>
<td>string</td>
<td>'about:blank'</td>
<td>yes</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>postpage</td>
<td>This parameter configures the server HTML file. The embedded file name is 'connection.html'. You only have to change this value in case you have customized this file.</td>
<td>string</td>
<td>'connection.html'</td>
<td>yes</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>divId</td>
<td>div id where the remote desktop will be placed, when using local mode.</td>
<td>string</td>
<td>'webfmx'</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>
9.3.2 Application

These are the parameters related to the application.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>What it means</th>
<th>Type/format</th>
</tr>
</thead>
<tbody>
<tr>
<td>profileKey</td>
<td>Key that identifies the application to be started. You will find the key information by <a href="#">editing the application</a> on the Thinfinity® VirtualUI™ for FireMonkey® Server Manager Application tab.</td>
<td>string profile key</td>
</tr>
<tr>
<td>profilePass</td>
<td>Generated one-time password, used to validate the user from the client side.</td>
<td>string password</td>
</tr>
</tbody>
</table>
9.3.3 Settings

Find below all the settings that can be configured through Thinfinity® VirtualUI™ for FireMonkey® SDK [connect method](#).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>What it means</th>
<th>Type/format</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>resolution</td>
<td>‘fittobrowser’, ‘fittoscreen’, ‘fixed’, when fixed, the parameters width and height will be considered.</td>
<td>string</td>
<td>‘fittobrowser’</td>
</tr>
<tr>
<td>width</td>
<td>Application environment width. It will only be considered when the resolution parameter is set to ‘fixed’.</td>
<td>integer</td>
<td>$('#deskdiv').width()</td>
</tr>
<tr>
<td>height</td>
<td>Application environment height. It will only be considered when the resolution parameter is set to ‘fixed’.</td>
<td>integer</td>
<td>$('#deskdiv').height()</td>
</tr>
<tr>
<td>maxWidth</td>
<td>Maximum width for the application environment. Only available when the setting fitToBrowser below is enabled.</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td>maxHeight</td>
<td>Maximum height for the application environment. Only available when the setting fitToBrowser below is enabled.</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td>showToolbar</td>
<td>Set to false to hide Thinfinity® VirtualUI™ for FireMonkey® toolbar.</td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>scaled</td>
<td>By setting this option to true, the connection image will be scaled. The original desktop size will be the maximum limit size applied to the connection. It works only when the fitToBrowser property is enabled.</td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>clipboard</td>
<td>Enables/disables the application clipboard.</td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>fitToBrowser</td>
<td>Set this property to true in order to have the application div adjusted to the web browser size. If this property is set to false, you will have to manage manually the div location and size.</td>
<td>boolean</td>
<td>true</td>
</tr>
</tbody>
</table>
### 9.3.4 Events

These are the events that can be handled from the Thinfinity® VirtualUI™ for FireMonkey® SDK.

<table>
<thead>
<tr>
<th>Event</th>
<th>Parameters</th>
<th>When it is triggered</th>
</tr>
</thead>
<tbody>
<tr>
<td>onServerConnecting</td>
<td>reconnecting</td>
<td>This event is fired during the server connection establishment. The reconnecting argument informs whether this is a reconnection or a first-time connection.</td>
</tr>
<tr>
<td>onQueryDisconnect</td>
<td>-</td>
<td>Anytime the Web client is about to be disconnected, the 'onQueryDisconnect' will be triggered. It is intended to validate with the user if the disconnection is desired.</td>
</tr>
<tr>
<td>onServerConnect</td>
<td>-</td>
<td>The 'onServerConnect' event is fired every time a 'connect' command is exchanged between the browser and the Thinfinity® VirtualUI™ for FireMonkey® Server. It is a way of making sure the server received a sent 'connect' command.</td>
</tr>
<tr>
<td>onSessionStart</td>
<td>-</td>
<td>This event will be fired when the client session has been started on Thinfinity® VirtualUI™ for FireMonkey® Server.</td>
</tr>
<tr>
<td>onServerConnectionError</td>
<td>errorMessage</td>
<td>If an error prevents the client connection to be established, this event will be fired. The errorMessage argument brings the error message.</td>
</tr>
<tr>
<td>onServerDisconnect</td>
<td>-</td>
<td>Anytime the Web client gets disconnected from the Thinfinity® VirtualUI™ for FireMonkey® server, the 'onServerDisconnect' will be fired. It could be triggered because the connection was lost incidentally or also because the user disconnected from the server on purpose.</td>
</tr>
</tbody>
</table>
9.4 Authentication Scheme

This SDK is intended to embed a FireMonkey application within an existing website/application.
In this multi-application context, the authentication process involves two steps that were designed to ensure the security of the exchanged data among the different applications components:

1. **Generating an authentication key** from the website/application server side
2. **Validating this key** from the application client side, before starting the FireMonkey application (*connect method*).
9.4.1 Generating the key

The one-time authentication key is a temporary key generated by Thinfinity® VirtualUI™ for FireMonkey® Server, intended to protect the actual username and password. Both key and password are temporary data and they will be only valid for a single connection and limited period of time.

How it works:

1. First you need to ask Thinfinity® VirtualUI™ for FireMonkey® Server to generate the key and password for you. Call the server following this URL format:

   http(s)://ThinfinityVirtualUIforFireMonkeyServer:Port/ws/oturl/get?<queryString>

2. The queryString should be built with all parameters listed below:

   username= <username> &password= <password> &plen= <passlen> &expires= <expires>

   Find on the table below a description for each required parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>This is the username to be authenticated on Thinfinity® VirtualUI™ for FireMonkey® Server.</td>
</tr>
<tr>
<td>password</td>
<td>The password of the user to be authenticated.</td>
</tr>
<tr>
<td>plen</td>
<td>This parameter carries the returned unique password length.</td>
</tr>
<tr>
<td>expires</td>
<td>Through this parameter you can set an expiration (in minutes) for the key-password pair. 'Expires = 30 means' that the pair won't work anymore after 30 minutes have passed from the pair generation.</td>
</tr>
</tbody>
</table>

3. If Thinfinity® VirtualUI™ for FireMonkey® gets to authenticate with the sent parameters, it will return a JSON object containing the One-Time key/password pair.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>valid</td>
<td>Use this result to know whether the authentication was successful (username and password were valid).</td>
</tr>
<tr>
<td>key</td>
<td>This is the one-time key to be used for the client side authentication.</td>
</tr>
</tbody>
</table>
This is the password to be used for the client side authentication.

4. If the authentication was successful, write on the end HTML file the generated key and password information, so that they can be used for the client-side key/password Validation.

**JavaScript example:**

This is a JavaScript example. The actual `GetOneTimeKey` method should be translated to the Server side programming language and only invoked there to avoid username/password exposure on the client side.

```javascript
function GetOneTimeKey(username, password) {
  var otkey = getOneTimeKey(username, password);
  if (!otkey.valid) {
    alert('Invalid username/password');
  }
  return otkey;
}

function getOneTimeKey (username, password, passlen, expires) {
  var returl = ''; 
  if (!passlen) passlen = 8;
  if (!expires) expires = 30;
  $.ajax({
    url: 'http(s)://ThinfinityVirtualUIforFireMonkeyServer:port' + '/ws/oturl/get?username=' + username + '&password=' + password + '&plen=' + passlen + '&expires=' + expires,
    async: false,
    dataType: 'html',
    statusCode: {
      200: function (data) {
        returl = eval('('+'data'+')');
      }
    });
  return returl;
}
```
9.4.2 Validating the key

After you have generated the one-time key and password on the server side and have written them on the HTML file, you should call the `IsOnTimeKeyValid` method from the client-side. This method checks whether these authentication credentials are valid and opens a new Web client session, using Ajax.

After invoking this method, you will be able to call the **Connect method**, responsible to create and place the FireMonkey application on the HTML container.

**JavaScript example:**

```javascript
function ValidateOneTimeKey(key, pass) {
    webfmx.isOneTimeKeyValid(
        key,
        pass,
        function () {
            connect();
        },
        function () {
            alert('error');
        }
    );
}
```

**Parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>one-time generated key</td>
<td>String</td>
</tr>
<tr>
<td>pass</td>
<td>one-time generated password.</td>
<td>String</td>
</tr>
<tr>
<td>success</td>
<td>function to be executed in case the authentication info is validated.</td>
<td>function</td>
</tr>
<tr>
<td>error</td>
<td>function to be executed in case the authentication info is not valid.</td>
<td>function</td>
</tr>
</tbody>
</table>

**Read also:**

Read also the **connect method**, called in case of the validation success.
9.5 SSL Certificate

When you embed Thinfinity® VirtualUI™ for FireMonkey® into a website and the browser cannot verify the configured certificate authenticity, your integration will not work.

There are two ways of handling this issue:

1. Using your own certificate
   
   If you already have your own certificate or if you will get one from a Certificate Authority (CA), the only thing you will have to do is configure the certificate as described on ‘A CA Certificate’ section.

2. Using the HTTP protocol
   
   Otherwise, you should configure the Thinfinity® VirtualUI™ for FireMonkey® protocol to HTTP. This setting is available on the Thinfinity® VirtualUI™ for FireMonkey® Manager General tab.

   Keep in mind you will have to change the protocol on the GetWebFMX server parameter as well.