Smart Device Framework Samples

Mobile Voice Notes Sample

This sample demonstrates how to record and play using the <u>Recorder</u> and <u>Player</u> classes within the <u>OpenNETCF.Media.WaveAudio</u> namespace. Sample also the following technologies:

- OpenNETCF.Windows.Forms.ListBox2 and how to ownerdraw the list items
- Using Sql Server Everywhere as a data store
- Getting the length of a sound file

To build and deploy the sample using Visual Studio

- Open Windows Explorer and navigate to the Smart Device Framework Sample directory (default %Program Files%\OpenNETCF\Samples\MobileVoiceNotes)
- 2. Double-click the solutions file MobileVoiceNotes.sln.
- 3. Press F5 to compile and run the sample.
- 4. Deploy to the device or emulator.

Requirements

To build and run the samples the following are required:

- 1. Visual Studio 2005
- 2. .NET Compact Framework 2.0
- 3. The <u>Smart Device Framework 2.0 Community Edition</u> or <u>Smart Device Framework 2.0 Extensions for Visual Studio</u>.

Demonstrates

<u>OpenNETCF.Media.WaveAudio.Recorder</u>, <u>OpenNETCF.Media.WaveAudio.Player</u>,

OpenNETCF.Windows.Forms.ListBox2

See Also

Reference

OpenNETCF.Media.WaveAudio

THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. OPENNETCF MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS DOCUMENT.

Product or service names mentioned herein are the trademarks of their respective owners.