Visual Studio ALM Rangers

Visual Studio Coded UI Word 2010 Add-in

Release Notes v. June 2012

Installation

## Prerequisites

To complete the hands-on lab walkthrough scenarios, you need the following environment:

* An x86 or x64 client machine
* Windows 8 Release Preview, Windows 7 SP1 or Windows Server 2008 R2
* Office 2010 (32-bit software version only, 14.0.4763.1000)
* WiX V3.6 RC0 - <http://wixtoolset.org/>
* Visual Studio 2012 Ultimate or Premium
* Visual Studio Tools for Office 2010 runtime SP1 (publish date 4/14/2011)
  + Download from <http://www.microsoft.com/download/en/details.aspx?displaylang=en&id=20479>
  + Selected the x64 or x86 installer, based on the hardware configuration of your local machine
* The Visual Studio Coded UI Word 2010 Add-in code is downloaded from <http://go.microsoft.com/fwlink/?LinkID=237638> to your local machine. To perform this lab you will need the following folders from version control:
  + CuiWordPluginTestProject
  + CuiWord2010PluginSource

NOTE

The source code folder and files are provided for your convenience. You may revise them as needed for your environment.

For installation instructions, see the **“Coded UI for Word 2010 Hands-On-Lab (HOL)”** Microsoft Word document from the Visual Studio Coded UI Word 2010 Addin.zip file.

What Is In This Release?

This release provides an installer and a hands-on lab of the Coded UI Word 2010 Add-in. This release is compatible with Visual Studio 2012 and provides new WiX based installers. The add-in is sample level code and has not been extensively tested. It should not be used for production purposes without code review and improvement.

The add-in provides only:

* Recording and playback within a document
* Assertions on selected text

Known Issues

* The plug-in architecture uses only the Word 2010 Application.Selection.Range method