

**MCTS Self-Paced Training Kit (Exam 70-502): Microsoft® .NET Framework
3.5—Windows® Presentation Foundation**

Matthew A. Stoecker

ISBN: 978-0-7356-2566-2

First printing: July, 2008

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

Page	Location	Description	Date corrected
xxi	First sentence	<p>Reads: This training kit is designed for developers who plan to take the Microsoft Certified IT Professional (MCITP) Exam 70-502, as well as for developers who need to know how to develop Microsoft Windows Presentation Foundation (WPF)–based applications using Microsoft .NET Framework 3.5.</p> <p>Should read: This training kit is designed for developers who plan to take the Microsoft Certified Technology Specialist (MCTS) Exam 70-502, and for developers who need to know how to develop Microsoft Windows Presentation Foundation (WPF)–based applications using Microsoft .NET Framework 3.5.</p>	
xxiii	"eBook" bulleted item, last sentence	<p>The following sentence should be deleted from the bulleted item: You can use the eBook to cut and paste code as you work through the exercises.</p>	
xxiii	Digital Content for Digital Book Readers reader aid, URL	<p>Reads: http://go.microsoft.com/fwlink/?LinkId=120409</p> <p>Should read: http://go.microsoft.com/fwlink/?LinkId=120409</p>	
5	Table 1-1, first row, "Description" column, last sentence	<p>Reads: When AllowsTransparency is set to True, WindowsStyle must be set to WindowsStyle.NoBorder.</p> <p>Should read: When AllowsTransparency is set to True, WindowStyle must be set to WindowStyle.None.</p>	

Page	Location	Description	Date corrected
7	Table 1-1, last row, "Description" column	<p>Reads: Gets or sets the style of the window. The window style can be set to NoBorder, SingleBorderWindow, ThreeDBorderWindow, or ToolWindow. SingleBorderWindow and ThreeDBorderWindow appear identical when run on Microsoft Windows Vista. ToolWindow appears with no icon and no minimize or maximize buttons. If AllowsTransparency is set to True, you must set WindowStyle to NoBorder.</p> <p>Should read: Gets or sets the style of the window. The window style can be set to None, SingleBorderWindow, ThreeDBorderWindow, or ToolWindow. SingleBorderWindow and ThreeDBorderWindow appear identical when run on Microsoft Windows Vista. ToolWindow appears with no icon and no minimize or maximize buttons. If AllowsTransparency is set to True, you must set WindowStyle to None.</p>	
20	Answer D, Visual Basic code block, last line	<p>Reads: Window1.Show</p> <p>Should read: aWindow.Show()</p>	
22	Last paragraph, third sentence	<p>Reads: To change the NavigateURI property dynamically, you must set the Name property of the hyperlink in XAML, as shown here in bold:</p> <p>Should read: To change the NavigateUri property dynamically, you must set the Name property of the hyperlink in XAML, as shown here in bold:</p>	
27, 28	Table 1-2	<p>In Table 1-2, the order of occurrence of navigation events is partially incorrect.</p> <p>The correct order is:</p> <ol style="list-style-type: none"> 1. Navigating 2. NavigationProgress 3. Navigated 4. LoadCompleted 5. FragmentNavigation 6. NavigationStopped 7. NavigationFailed 	

Page	Location	Description	Date corrected
39	Lesson 2 review, question 3, answer B	<p>Reads:</p> <p>B. Navigating Navigated NavigationProgress LoadCompleted FragmentNavigation</p> <p>Should read:</p> <p>B. Navigating NavigationProgress Navigated LoadCompleted FragmentNavigation</p>	
40	Question 3, answer C	<p>The third event reads: LoadComplete</p> <p>Should read: LoadCompleted</p>	
51	Second bulleted item	<p>Reads:</p> <p>The BackgroundWorker.RunCompleted event is fired when the background process is completed.</p> <p>Should read:</p> <p>The BackgroundWorker.RunWorkerCompleted event is fired when the background process is completed.</p>	
57	"Before You Begin" section, second bulleted item	<p>Reads:</p> <p>Microsoft Visual Studio 2005 Professional Edition installed on your computer</p> <p>Should read:</p> <p>Microsoft Visual Studio 2008 Professional Edition installed on your computer</p>	
228	Code block, lines 7 and 12	<p>In the code block, lines 7 and 12 read: <StackPanel></p> <p>Both lines should read: <StackPanel DataContext="{Binding Path=CurrentItem}"></p>	
309	Second code block, third line	<p>Reads:</p> <p>Setter Property="Content" Value="Style set for all buttons" /></p> <p>Should read:</p> <p>Setter Property="Content" Value="Style set for all buttons" /></p>	
327	First code block, seventh line	<p>Reads:</p> <p>Storyboard.TargetProperty="Widtht" /></p> <p>Should read:</p> <p>Storyboard.TargetProperty="Width" /></p>	

Page	Location	Description	Date corrected
349	Code block, thirteenth line	Reads: private color ConvertColors(System.Drawing.Color aColor) Should read: private Color ConvertColors(System.Drawing.Color aColor)	