

MCTS Self-Paced Training Kit (Exam 70-505): Microsoft® .NET Framework 3.5 -- Windows Forms Application Development

Matthew A. Stoecker, Steven J. Stein

ISBN: 978-0-7356-2637-9 First printing: February, 2009

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.

Location	Description	Date corrected
Last paragraph, first sentence	Reads: If you set a row or column style to a size type of anything other than SizeType.Absolute, you can also set the Width (for columns) or Height (for rows).	
	Should read: If you set a row or column style to a size type of anything other than SizeType.AutoSize, you can also set the Width (for columns) or Height (for rows).	
Fourth paragraph, first sentence	Reads: Columns in a TableLayoutPanel are numbers starting at 1, while rows start at 0. Should read:	
Third paragraph, third sentence	Reads: Note that a panel is fixed by the FixedPanel property only when the	
	Should read: Note that a panel is fixed by the FixedPanel property only when the SplitContainer control is resized.	
"Chapter Summary" section, first bulleted item, second sentence	Reads: "BorderStyle" Should read: "FormBorderStyle"	
Second paragraph, last sentence	Should read:	
	Fourth paragraph, first sentence Fourth paragraph, first sentence Third paragraph, third sentence "Chapter Summary" section, first bulleted item, second sentence Second paragraph, last	Last paragraph, first sentence SizeType.Absolute, you can also set the Width (for columns) or Height (for rows). Should read: If you set a row or column style to a size type of anything other than SizeType.AutoSize, you can also set the Width (for columns) or Height (for rows). Fourth paragraph, first sentence Fourth paragraph, first sentence Should read: Columns in a TableLayoutPanel are numbers starting at 1, while rows start at 0. Should read: Columns and rows in a TableLayoutPanel are numbers starting at 0. Third paragraph, third sentence Should read: Note that a panel is fixed by the FixedPanel property only when the SplitContainter control is resized. Should read: Note that a panel is fixed by the FixedPanel property only when the SplitContainer control is resized. "Chapter Summary" section, first bulleted item, second sentence Second Reads: Paragraph, last The property will relocate to the new location.

Last updated 7/12/2015 Page 1 of 3

Page	Location	Description	Date corrected
96	Table 3-4,	Reads:	
	fourth row,	For example, the format string "0,"	
	Description		
	column, last	Should read:	
	sentence	For example, the format string "0,,"	
699	"Case Scenario		
	2" section, first	You can use the TabContainer control to display multiple pages of	
	sentence	information and allow the user to switch between pages while	
		keeping the information static.	
		Should read:	
		You can use the TabControl control to display multiple pages of	
		information and allow the user to switch between pages while	
		keeping the information static.	
710	Question 2,	Reads:	
	answers C and	C. Correct: Use the OledbConnection object when connecting to SQL	
	D	Server 6.x and later databases.	
		D. Incorrect: Use the SqlConnection object when connecting to SQL	
		Server 2000 databases.	
		Should read:	
		C. Correct: Use the OledbConnection object when connecting to SQL	
		Server 6.x and earlier databases.	
		D. Incorrect: Use the SqlConnection object when connecting to SQL	
		Server 2000 databases version 7.0 or later.	
733	Lesson 3, first	Reads:	
	question, B	B. Correct: In the Zoom property, a value of 1 represents 100 percent	
	and C	normal size. Thus, 25 would correspond to a Zoom of 2500 percent.	
		C. Incorrect: In the Zoom property, a value of 1 represents 100	
		percent normal size. Thus, 2.5 would correspond to a Zoom of 250	
		percent.	
		Should read:	
		B. Incorrect: In the Zoom property, a value of 1 represents 100	
		percent normal size. Thus, 25 would correspond to a Zoom of 2500	
		percent.	
		C. Correct: In the Zoom property, a value of 1 represents 100 percent	
		normal size. Thus, 2.5 would correspond to a Zoom of 250 percent.	
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Last updated 7/12/2015 Page 2 of 3

Page	Location	Description	Date corrected
740, 741	Lesson 1, answers to question 3	Reads: 3. Correct Answer: A A. Correct: The ReportProgress method raises the ProgressChanged event and allows you to specify a percentage of progress. B. Incorrect: You must handle the ProgressChanged event to implement coed that is executed when progress is reported. C. Incorrect: It is unnecessary to poll the IsBusy property to report progress. D. Incorrect: You cannot call the ReportProgress method unless the WorkerReportsProgress property is set to True. Should read: 3. Correct Answer: A, B, D A. Correct: The ReportProgress method raises the ProgressChanged event and allows you to specify a percentage of progress. B. Correct: You must handle the ProgressChanged event to implement coed that is executed when progress is reported. C. Incorrect: It is unnecessary to poll the IsBusy property to report progress. D. Correct: You cannot call the ReportProgress method unless the WorkerReportsProgress property is set to True.	

Last updated 7/12/2015 Page 3 of 3