

## MCTS Self-Paced Training Kit (Exam 70-503): Microsoft® .NET Framework 3.0—Windows Communication Foundation

Bruce Johnson, Peter Madziak, Sara Morgan, with GrandMasters

ISBN: 978-0-7356-2565-5

First printing: September, 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
29	Answer E code	Reads:	
	block	' VB <operationcontract()></operationcontract()>	
		// C# [OperationContract()]	
		Should read:	
		'VB	
		<operationcontract()></operationcontract()>	
		// C#	
		[OperationContract()]	
94	Last two	Reads:	
	bulleted items	Transport The required transport element specifies your own	
		transport or one of the following: TCP, NamedPipes, HTTP, HTTPS,	
		MSMQ, or Peer-to-Peer.	
		• Encoding The required message encoding element specifies text,	
		binary, or MTOM message encoding methods.	
		Should read:	
		• Encoding The required message encoding element specifies text,	
		binary, or MTOM message encoding methods.	
		Transport The required transport element specifies your own	
		transport or one of the following: TCP, NamedPipes, HTTP, HTTPS,	
		MSMQ, or Peer-to-Peer.	
339	Step 19, step	Reads:	
	result	However, even if you had previously created an SSL certificate, you	
	paragraph, third sentence	must associate it with the port and computer combination by using	
	third sentence	the netsh http add command (or the httpsys command if you are in Windows XP.).	
		Williaows Ar. J.	
		Should read:	
		However, even if you had previously created an SSL certificate, you	
		must associate it with the port and computer combination by using	
		the netsh http add command (or the httpcfg command if you are in	
		Windows XP).	

Last updated 7/3/2015 Page 1 of 2

Page	Location	Description	Date corrected
340	Note reader	Reads:	
		httpsys add ssl -I 0.0.0.0:8732 -h -Personal	
	line	Should read:	
		httpcfg set ssl -I 0.0.0.0:8732 -h -Personal	

Last updated 7/3/2015 Page 2 of 2