

MCTS Self-Paced Training Kit (Exam 70-448): Microsoft® SQL Server® 2008 - Business Intelligence Development and Maintenance

Erik Veerman, Teo Lachev, and Dejan Sarka of Solid Quality Mentors

ISBN: 978-0-7356-2636-2 First printing: April, 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.

Page	Location	Description	Date corrected
67	Exercise 2,	Should read:	11/30/2012
	step 7	c:\temp\DimCustomer_Checkpoint.xml	
		Make sure the temp directory exists.	
73	Important	Reads:	3/1/2011
	reader aid, second	and comparing these two	
	sentence	Should read:	
		and comparing these to	
78	Step 5	Reads:	3/1/2011
		change the Value drop-down list to Success	
		Should read:	
		change the Value drop-down list to Failure	
90	Step 1, code	Reads:	3/1/2011
	block, first line	AdventureWorks	
		Should read:	
		AdventureWorks2008	
99	Table 3-1,	Reads:	11/30/2012
	third row,	You can select multiple	
	Description		
	column	Should read:	
		You can only select one	
111	Second	Reads:	11/30/2012
	paragraph, second	or CAST statement	
	sentence	Should read:	
		or case statement	

Last updated 7/15/2015 Page 1 of 4

Page	Location	Description	Date corrected
114	Exercise 1, step 3, numbered list item h	Reads: Select the check box next to the ConnectionString property(), and then click Next.	3/1/2011
		Should read: Select the check box next to the ConnectionString property, and then click Next.	
114	Exercise 2, step 1	Reads:are promoted	11/30/2012
		Should read:are prompted	
116	Exercise 2, step 5	Reads:[SSIS Configuration]	11/30/2012
		Should read:[SSIS Configurations]	
117	Steps 8 and 9	An additional step is needed between steps 8 and 9. The new step should read: Navigate to the ControlFlow tab and select the Foreach Loop container. In the Properties window, set DelayValidation to true.	3/1/2011
		The remaining steps should be renumbered accordingly.	
119	First bulleted list item, fourth	Reads:SSIS through SSIS	11/30/2012
	sentence	Should read:SSIS through SSMS	
155	Exercise 2, first paragraph	The following sentence should be deleted: The package used, DimCustomer.dtsx, has a package password set on it from the Lesson 1 exercises, which will require entering it during the job configuration steps.	11/30/2012
171	Exercise 2, first paragraph	Reads: Follow these steps to set up a data source that points to the AdventureWorks2008 database: Should read: Follow these steps to set up a data source that points to the	11/30/2012
194	Step 23, penultimate sentence	AdventureWorksDW2008 database: Reads: Rename the English Promotion Name attribute to Promotion Name Should read: Rename the EnglishPromotionType attribute to Promotion Type.	3/1/2011

Last updated 7/15/2015 Page 2 of 4

Page	Location	Description	Date corrected
242	"Basic MDX Queries" section, second code block	Reads: Select [Measures].[Internet Sales Amount] on Columns, [Product].[Category].Members on Rows FROM [Adventure Works] Where [Date].[Calendar Year].&[2003]	11/30/2012
		Should read: Select [Measures].[Internet Sales Amount] on Columns, [Product].[Category].Members on Rows FROM [Adventure Works] Where [Date].[Calendar Year].&[2004]	
250	"Chapter Summary" heading, fourth bulleted item, last sentence	Reads: A KPI has four main properties: Value, Goal, Status and Target Should read: A KPI has four main properties: Value, Goal, Status and Trend.	11/30/2012
347	First paragraph, fifth sentence	Reads:Figure 8-19 Should read:Figure 8-21	3/1/2011
397	First paragraph, first sentence	Reads: In this example, you are predicting Input Group, using the Region column from the case table as input. Should read: In this example, you are predicting Income Group, using the Region column from the case table as input.	3/1/2011
404	Exercise 3, step 4	Reads:Microsoft Sequence Clustering Should read:Microsoft Clustering	
459	First code block	Reads: INNER JOIN Purchasing.PurchaseOrderDetail AS pod ON p.ProductID = pod.ProductID AND p.ProductID = pod.ProductID INNER JOIN Purchasing.PurchaseOrderHeader AS poh ON pod.PurchaseOrderID = poh.PurchaseOrderID AND pod.PurchaseOrderID = poh.PurchaseOrderID Should read: INNER JOIN Purchasing.PurchaseOrderDetail AS pod ON p.ProductID = pod.ProductID INNER JOIN Purchasing.PurchaseOrderHeader AS poh ON pod.PurchaseOrderID = poh.PurchaseOrderID	11/30/2012

Last updated 7/15/2015 Page 3 of 4

Page	Location	Description	Date corrected
487	Step 3 code block	Reads: ==RunningValue(Fields!BikeBuyer.Value,Sum,"Group1")	3/1/2011
		Should Read: =RunningValue(Fields!BikeBuyer.Value,Sum,"Group1") -	
510	"Creating a Custom Assembly"	Reads:\Source\Ch09\TK 448 Ch11 Custom Assembly\	11/30/2012
	section, first paragraph, third sentence	Should read:\Source\Ch11\TK 448 Ch11 Custom Assembly\	
513	Exercise 1, step 9	Reads: On the Completing The Wizard page, type Finished Products Stock Level as the product name, and then click Finish.	11/30/2012
		Should read: On the Completing The Wizard page, type Finished Products Stock Level as the report name, and then click Finish.	
513	Exercise 2, step 9, code block	Reads: ==IIF(Fields!SafetyStockLevel.Value > Fields!StockLevel.Value, "White", "Black")	11/30/2012
		Should read: =IIF(Fields!SafetyStockLevel.Value > Fields!StockLevel.Value, "White", "Black")	
515	Step 6	Reads: In the Class Name box, type ch11_customassembly.customcolor.	11/30/2012
		Should read: In the Class Name box, type TK_488_Ch11_CustomAssembly.customcolor.	
525	Exercise 3, step 10	Reads: Right-click the project name, and then click Deploy to deploy the report model. Verify in SSMS that the model appears in the Models folder.	11/30/2012
		Should read: Right-click the project name, and then click Deploy to deploy the report model. Verify in Report Manager that the model appears in the Models folder.	

Last updated 7/15/2015 Page 4 of 4