Microsoft SQL Server 2012 Analysis Services: The BISM Tabular Model

Marco Russo, Alberto Ferrari, and Chris Webb

ISBN: 978-0-7356-5818-9 First printing: July, 2012

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
9	First paragraph after first bulleted list	Reads: [] when a requirement for so-called real-time BI HOLAP is almost never used.	3/12/2015
		Should read: [] when it is a requirement for so-called real-time BI. HOLAP is almost never used.	
21	End of second paragraph	Reads:on the same machine as your development database.	3/12/2015
		Should read:on the same machine as your development workstation.	
37	Figure 2-16	Reads: Analysis Services -> Data Modelling	
		Should read: Analysis Services Tabular Designers -> Workspace Database	
40	Fourth paragraph, URL	The correct URL should be: http://sqlblog.com/blogs/alberto_ferrari/archive/2011/09/27/creatin g-a-copy-of-a-bismtabular-project.aspx	3/12/2015
52	First paragraph	Reads: EnglishDescription	11/2/2012
		Should read: EnglishProductName	
132, 133	Table 4-2, third row (132); code block (133)	(Pg 132) Should read: 0/0 NaN (Pg 133) Should read: BLANK() + BLANK() = BLANK() 10 * BLANK() = BLANK() BLANK() / 3 = BLANK() BLANK() / BLANK() = BLANK() BLANK() BLANK() = FALSE BLANK() && BLANK() = FALSE	11/2/2012

Last updated 2/12/2016 Page 1 of 3

Page	Location	Description	Date corrected
139	List preceding Figure 4-10	The following rounding function should be added to the list before Figure 4-10 in order to match the figure content: ISO = ISO.CEILING(Tests[Value], 0.01)	11/2/2012
158	Third expression from the top of the page	Reads: Orders[Quantity] Should read: Orders[Price]	11/2/2012
161	Important reader aid, third CALCULATE statement	Reads: CALCULATE(SUMX(Orders, Orders[Quantity Orders[Price]), ALL(Orders[Channel])) Should read: CALCULATE(SUMX(Orders, Orders[Quantity] * Orders[Price]), ALL(Orders[Channel])	
161	Code in Important reader aid	Reads: CALCULATE(SUMX(Orders, Orders[Quantity Orders[Price]), ALL(Orders[Channel])) Should read: CALCULATE(SUMX(Orders, Orders[Quantity] * Orders[Price]), ALL(Orders[Channel])	
164	First partial paragraph	The following sentence should be removed from the paragraph: You can get the same result of EARLIEST by passing -1 to the second parameter of EARLIER.	3/12/2015
198	Table at the bottom of the page	Reads: Product Category[Category Name] Should read: Product Category[Product Category Name]	3/12/2015
201-202	Bottom through following page	Reads: Due Date Id> Due Date Should read: Ship Date Id> Ship Date	3/12/2015

Last updated 2/12/2016 Page 2 of 3

Page	Location	Description	Date corrected
255	Chapter 7, "'Using ALLSELECTED for VisualTotals" section	Reads: FILTER('Product Category'[Product Category Name], 'Product Category'[Product Category Name] = "Accessories" 'Product Category'[Product Category Name] = "Clothing")	3/12/2015
		Should read: ('Product Category'[Product Category Name] = "Accessories" 'Product Category'[Product Category Name] = "Clothing")	
255	DAX query	This part of the query: FILTER('Product Category'[Product Category Name], 'Product Category'[Product Category Name] = "Accessories" 'Product Category'[Product Category Name] = "Clothing")	
		Should be: FILTER(VALUES ('Product Category'[Product Category Name]), 'Product Category'[Product Category Name] = "Accessories" 'Product Category'[Product Category Name] = "Clothing")	
413	Second paragraph	Reads: If you want to reproduce the examples, you can find the script that adds the required tables here. Should read: If you want to reproduce the examples, you can find the script that adds the required tables with this book's companion content in the	
531	Note reader aid, end of penultimate line	file "Cascading m2m Queries." Reads: Process Defrag Should read: Process Default	3/12/2015

Last updated 2/12/2016 Page 3 of 3