

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. Should read: [...] when it is a requirement for so-called real-time BI. HOLAP is almost never used.	3/12/2015
21	End of second paragraph	Reads: ...on the same machine as your development database. Should read: ...on the same machine as your development workstation.	3/12/2015
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/creating-a-copy-of-a-bismtabular-project.aspx	3/12/2015
52	First paragraph	Reads: EnglishDescription Should read: EnglishProductName	11/2/2012
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

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

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