

MCTS Self-Paced Training Kit (Exam 70-432): Microsoft® SQL Server® 2008 - Implementation and Maintenance

Mike Hotek

ISBN: 978-0-7356-2605-8 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.

| Page | Location | Description | Date corrected |
|------|----------------------------------|--|----------------|
| | practice test | One of the practice task questions has several answers included incorrectly. | |
| | question | The question reads: Which of the following commands produces a list of SQL Server Agents Jobs that have been cancelled? | |
| | | Reads: sp_help_jobhistory @run_status=5 | |
| | | Should read: sp_help_jobhistory @run_status=3 | |
| | | Reads: sp_help @execution_status=1 | |
| | | Should read: sp_help_job @execution_status=1 | |
| | | Reads: sp_help @execution_status=4 | |
| | | Should read: sp_help_job @execution_status=4 | |
| | Companion content, practice test | Reads: You need to grant John the ability to create logins but not to assign permissions or reset passwords. | |
| | question | To which fixed server role should you add John? | |
| | | Should read: You need to grant John the ability to create logins, assign permissions, and reset passwords. To which fixed server role should you add John? | |

Last updated 7/20/2015 Page 1 of 7

| Page | Location | Description | Date corrected |
|------|--|---|----------------|
| 3 | Table 1.1, first row, 64-bit column | Reads: Athelon | 7/22/2011 |
| | | Should read: Athlon | |
| 12 | Note reader aid, last sentence | Reads:Express, Workgroup, Standard, and Enterprise. Should read:Compact, Express, Workgroup, Standard, and Enterprise. | 7/22/2011 |
| | | Also, the following sentence should be added to the end of the Note reader aid: Enterprise Edition supports all features and available hardware | |
| 12 | Table 1-3, Multiple Instances row | options. Reads: Multiple Instances No No No No Should read: | 7/22/2011 |
| 12 | Table 1-2 | Multiple Instances 16 16 16 The data in Table 1-2 should be changed to the following: # of CPUs Standard: 4 Workgroup: 2 Express: 1 Compact: OS Maximum Database Size Standard: 524PB Workgroup: 524PB Express: 10GB Compact: 4GB RAM Standard: 64GB Workgroup: 4GB Express: 1GB Compact: OS Maximum | 7/22/2011 |
| 18 | "Collation Sequences" section, third paragraph | Reads:accent-sensitive (AI) French Should read:accent-sensitive (AS) French | 7/22/2011 |
| 19 | "SQL Server Instances" section, Note reader aid | The Note reader aid titled "Multiple SQL Server Instances" is incorrect and should be disregarded. It was deleted for the July 2011 reprint. | 7/22/2011 |

Last updated 7/20/2015 Page 2 of 7

| Page | Location | Description | Date corrected |
|------|--|--|----------------|
| 22 | Step 5 | Reads: 5. Repeat steps 3 and 4 to create another account named SQL2008TK432SQLAgent. Should read: 5. Repeat steps 3 and 4 to create another account named SQL2008TK432SQLAgent, and again to create an account named SQL2008TK432FullText. | 7/22/2011 |
| 24 | Top of page | Step 8 comes after step 9. The steps should change place. | 7/22/2011 |
| 25 | Step 6 | Step 6 is not required because the current AdventureWorks database installers from the CodePlex website install the database without the need for any additional tasks. This step should be removed and step 7 should be renumbered as step 6. | 7/22/2011 |
| 25 | Practice 3, step 2 | Reads:AdventureWorks2008*.msi Should read:AdventureWorks2008_SR4.exe | 7/22/2011 |
| 27 | Lesson Review, question 2, answer C | Reads: QL Server Configuration Manager Should read: SQL Server Configuration Manager | 7/22/2011 |
| 27 | Lesson Review, question 1 | This question should be removed. | 7/22/2011 |
| 29 | Step 1 code | Reads: EXEC sp_configure 'Database Mail XPs',1 GO RECONFIGURE WITH OVERRIDE GO Should read: sp_configure 'show advanced options', 1; GO RECONFIGURE WITH OVERRIDE; GO EXEC sp_configure 'Database Mail XPs', 1 GO RECONFIGURE WITH OVERRIDE; GO RECONFIGURE WITH OVERRIDE; GO | 7/22/2011 |
| 34 | Case Scenario, question 3 | | 7/22/2011 |

Last updated 7/20/2015 Page 3 of 7

| Page 37 | First paragraph, fourth line | Description Reads: You will also learn how check and manage the integrity of a database. Should read: | Date corrected 7/22/2011 |
|------------|--|---|-----------------------------|
| 4.4 | First stars of | You will also learn how to check and manage the integrity of a database. | 7/22/2011 |
| 44 | First step of the practice, first sentence | Should read: In this practice, you will create a database with multiple files that is enabled for FILESTREAM storage in the c:\test folder. | 7/22/2011 |
| 66 | Table 3-3 | In the last column of each row, the phrase "up to a maximum of [x] bytes. | 7/22/2011 |
| | | Should be in each instance:up to a maximum of [x] characters | |
| 72 | Row size limitation list, first bulleted item | Reads: Reduce the data within a row so that the maximum row size is greater than 4,009 bytes | 7/22/2011 |
| | | Should read: Reduce the data within a row so that the maximum row size is less than 4,009 bytes | |
| 74 | Third paragraph | Reads: Both global and local temporary tables are dropped automatically when the connection that created the tables is terminated. | 7/22/2011 |
| | | Should read: Local temporary tables are dropped automatically when the connection that created them is terminated. Global temporary tables are dropped when the last connection using them is terminated. | |
| 100 | "Tessellation" section, first line | Reads:each row is read of spatial Should read: | 7/22/2011 |
| 101 | Quick Check | each row of spatial The following text should be removed from the answer: intermediate | 7/22/2011 |
| | reader aid, answer 2 | and | ,, 22, 2011 |
| 106 | Practice section, step 2 | | 7/22/2011 |
| | | Should read: AdventureWorks2008 | |
| 140 | Practice section, step 3, seventh line | Reads: 2MB Should read: 3MB | 7/22/2011 |

Last updated 7/20/2015 Page 4 of 7

| Page | Location | Description | Date corrected |
|------|--|---|----------------|
| 146 | Thirteenth line from bottom of page | A period should be added after the word "applied". | 7/22/2011 |
| 147 | First line of code block at bottom of page | Reads: CREATE NONCLUSTERED INDEX idx_employeefirtname Should read: CREATE NONCLUSTERED INDEX idx_employeefirstname | 7/22/2011 |
| 152 | penultimate bulleted item | Reads:participatie in replication. Should read:participate in replication. | 7/22/2011 |
| 203 | First complete sentence on page | Reads: To continue past the error and back up as many pages as possible you can specify the CONTINUE_PAST_ERROR option. Should read: To continue past the error and back up as many pages as possible you can specify the CONTINUE_AFTER_ERROR option. | |
| 217 | "Restore a Corrupt Page" section, first paragraph, second sentence; | Reads: consistent Should read: inconsistent | 7/22/2011 |
| 274 | Code at top of page | Reads: GRANT VIEW DEFINITION <user> Should read: GRANT VIEW DEFINITION<user></user></user> | 7/22/2011 |
| 283 | Lesson Summary, last bulleted item | Reads: escalate Should read: elevate | 7/22/2011 |
| 347 | First line | Reads: Figure 12-11 Should read: Figure 12-13 | 7/22/2011 |
| 376 | Resource Governor, third bulleted item, all instances | Reads: classifier function Should read: classification function | 7/22/2011 |

Last updated 7/20/2015 Page 5 of 7

| Page | Location | Description | Date corrected |
|------|---|---|----------------|
| 377 | First paragraph, sixth and eighth lines | Reads: classifier function Should read: | 7/22/2011 |
| 411 | Table 14-2 | classification function The first entry for Windows Server 2003 Standard Edition should be removed. There is no replacement or other correction. | 7/22/2011 |
| 418 | Practice section, step 6 | Reads: Qqldata.vhd Should read: Sqldata.vhd | 7/22/2011 |
| 425 | Step 40 and Figure 14-10 | Reads: LMHOSTS Lookup Should read: LMHOSTS lookup In Figure 14-1, the LMHOSTS lookup check box should be cleared. | 7/22/2011 |
| 454 | More Info reader aid | Reads: For more information about defining endpoints, please refer to Chapter 8, "Designing SQL Server Endpoints." Should read: For more information about defining endpoints, please refer to Chapter 11, "Designing SQL Server Endpoints." | 7/22/2011 |
| 501 | Sidebar, third paragraph, second line | Reads:12-14 hours or latency Should read:12-14 hours of latency | 7/22/2011 |
| 546 | "Case Scenario: Planning for High Availability" paragraph | The following text should be removed: before beginning the next chapter | 7/22/2011 |
| 548 | "Technical | Reads: The Bookings and Customers databases Should read: The Orders and Customers databases | 7/22/2011 |
| 561 | Lesson 1, question 2, answer B, last word | Reads: Code Should read: Core | 7/22/2011 |

Last updated 7/20/2015 Page 6 of 7

| Page | Location | Description | Date corrected |
|----------|-------------------------------------|---|----------------|
| Page 562 | Lesson 3, answer 1 | Reads: 1. Correct Answer: D C. Incorrect: While sp_configure can be used to change the support level for FILESTREAM data, it does not allow full configuration of options such as the share name to be used. D. Correct: sp_filestream_configure is used to enable the FILESTREAM access level as well as configure the Windows share to be used. Should read: Correct Answer: C C. Correct. Sp_configure is used to enable and change the support level for FILESTREAM.Data, it does not allow full configuration of | 7/22/2011 |
| | | options such as the share name to be used. D. Incorrect. Sp_filestream_configure was a stored procedure that was included in an early beta version of SQL Server 2008. This was removed in favor of using sp_configure. | |
| 562 | Lesson Review, question 1 | The answer to question 1 under Lesson 3 is an answer that hasn't had it's concepts reviewed in the Lesson or Chapter and should be removed. | 7/22/2011 |
| 567 | Lesson 2, answer D, last line | Reads:the query could be satisfied entirely by the index. Should read:the query could return data from the ProductAttributes table entirely from the index. | 7/22/2011 |