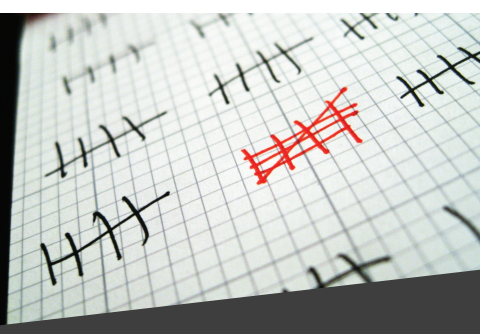


Two Minute SQL Server Stumpers

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Two Minute SQL Server Stumpers

Vol. 5

Brought to you by the staff at SQLServerCentral.com

And

Red Gate Software

Thanks to the following for contributing questions:

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Newnham House
Cambridge Business Park
Cambridge
CB4 0WZ
United Kingdom

ISBN 978-1-906434-20-5

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Foreword

Why Two Minute Questions?

When I was a kid, I used to order these Scholastic mysteries from the school. They were these little, thin paperbacks, like 50-60 or so pages, much like what you're holding now, that had a short mystery written on a page. Usually they consisted of some story and then a question. How did someone get killed? Where did the murder weapon go? Something like that. You then turned the page to find out the answer after thinking about it for a minute.

We now bring you Volume 5 of our SQL Server Stumpers and, once again, that's what we're trying to build here, but instead of some mystery, it's a quiz type format of SQL Server questions and answers, culled from the annals of our very popular Question of the Day on the SQLServerCentral.com website. These are a collection of questions from the past that we put together to help you study for an exam, learn a bit more about SQL Server, pass the time, etc. But they're mostly collected for...

The INTERVIEW.

You're looking for a new job; you've posted your resume, worked on cover letters, and finally landed an interview. Now you want to be sure that you look your best; that you can answer what's thrown at you.

I can't promise that anyone will ask you any of these questions, but you never know. Maybe some managers that are interviewing will grab a copy of the

book and start asking questions out of it. But it will help you prepare, give you some hands on experience, challenge you in a variety of ways about the different aspects of SQL Server. Some of the questions are arcane, some very common, but you'll learn something and the wide range of questions will help you get your mind agile and ready for some quick thinking.

This version is a compilation of SQL Server 2005 and SQL Server 2008 questions, to bring you up to date on the latest version of SQL Server.

So read on, in order, randomly, just start going through them, but do yourself a favor and think about each before turning the page. Challenge yourself and see how well you do.

Thanks for your support and be sure to visit us online.

Steve Jones

SQLServerCentral.com

You want to implement a fast parse of some data in SQL Server 2005 Integration Services, but are concerned it is not supported. Which of the following formats are not supported?

- 1. Leading plus signs, like "+7".
- 2. Leading minus signs, like "-12".
- **3.** Trailing spaces, like "10".
- 4. Hexadecimal numbers, like "4A".

4. Hexadecimal numbers, like "4A".

Explanation:

A fast parse does not allow special characters like \$, nor does it support scientific notation, hexadecimal formats, or white space characters like leading spaces.

Ref: Numeric Data Formats - http://msdn2.microsoft.com/en-us/library/ms 141729.aspx

In SQL Server 2005 Integration Services, what happens to the checkpoint file each time the package is executed from the beginning?

- 1. A new checkpoint file is created.
- **2.** If a file exists, data is appended to it, otherwise a new one is created.
- **3.** A new file is created and the old one is renamed to [packagename].1, like log files.

1. A new checkpoint file is created.

Explanation:

The checkpoint file is recreated anew on each package execution.

Ref: Using Checkpoints in Packages -

http://msdn2.microsoft.com/en-us/library/ms 140226.aspx

What does @@total_write in SQL Server 2005?

- **1.** The total number of writes (disk + cached) for the previous statement.
- **2.** The total number of writes (disk only) for the previous statement.
- **3.** The total number of writes (disk + cached) for the instance since last restart.
- **4.** The total number of writes (disk only) for the instance since last restart.

4. The total number of writes (disk only) for the instance since last restart.

Explanation:

The @@total_read function returns the number of disk writes since the SQL Server instance was last restarted.

Ref: @@total_read -

http://msdn2.microsoft.com/en-us/library/ms 187917.aspx

When you implement a group of Federated Database Servers in SQL Server 2005, how are you gaining scale?

- 1. Scale-Up
- 2. Scale-Out
- 3. Scale-Around
- 4. Scale-Beyond

2. Scale-Out

Explanation:

A group of Federated Database Servers works by scaling out your servers.

Ref: Understanding Federated Database Servers - http://msdn2.microsoft.com/en-us/library/ms 187467.aspx

How many network cards do you need per cluster node in a server cluster? Sponsored by Apress and to Allan Hirt, author of **Pro SQL Server 2005 High Availability**

- **1.** One
- **2.** Two
- **3.** Three
- 4. Four

2. Two

Explanation:

A server cluster requires at least two physically separate network cards.

Ref: Page 121 of **Pro SQL Server 2005 High Availability**

Windows Server 2003 Clustering -

http://www.microsoft.com/windowsserver2003/techinfo/overview/bdmtdm/default.mspx

Which is the first version of SQL Server to incorporate log shipping as a feature? *Sponsored by Apress and to Allan Hirt, author of* **Pro SQL Server 2005 High Availability**

- **1.** 4.21a
- **2.** 6.5
- **3.** 7
- **4.** 2000

4. 2000

Explanation:

This was the first version in which log shipping was built into the product.

Ref: Page 363 of **Pro SQL Server 2005 High Availability**

Log Shipping - http://msdn2.microsoft.com/en-us/library/aa213785(SQL.80).aspx

What is the registry key to check to see if a server needs a reboot? Sponsored by Apress and to Allan Hirt, author of **Pro SQL Server 2005 High Availability**

- HKEY_LOCAL_MACHINE\SYSTEM\Cu rrentControlSet\Control\Session Manager\AppPatches\NeedsReboot
- 2. HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Session
 Manager\Power\PendingFileRenameOperations
- **3.** HKEY_LOCAL_MACHINE\SYSTEM\Cu rrentControlSet\Control\Session Manager\PendingFileRenameOperations
- **4.** HKEY_LOCAL_MACHINE\SYSTEM\Cu rrentControlSet\Control\Session Manager\Reboot

3. HKEY_LOCAL_MACHINE\SYSTEM\
CurrentControlSet\Control\Session
Manager\PendingFileRenameOperations

Explanation:

HKEY_LOCAL_MACHINE\SYSTEM\Curre ntControlSet\Control\Session
Manager\PendingFileRenameOperations.

Ref: Page 580 of **Pro SQL Server 2005 High Availability**Incomplete Updates check http://technet.microsoft.com/en-us/library/bb418921.aspx

If you query the property IsSyncWithBackup, what should the value be if it is not set? *Sponsored by Apress and to Allan Hirt, author of* **Pro SQL Server 2005 High Availability**

- 1. Sync
- **2.** 1
- **3.** No
- **4.** 0

4. 0

Explanation:

If IsSyncWithBackup is not set, the value should be 0.

Ref: Page 580 of **Pro SQL Server 2005 High Availability**

How to: Enable Coordinated Backups for

Transactional Replication -

http://technet.microsoft.com/en-us/library/ms147311.aspx

Is it possible to modify data in a table variable passed as a PARAMETER to stored procedure in SQL Server 2008?

- 1. Yes
- **2.** No
- **3.** Not possible to pass a table variable as parameter to stored procedure

2. No

Explanation:

Table variables are READONLY when passed as a parameter to Stored Procedure. These can be used but not modified. Look for further details at http://msdn.microsoft.com/en-us/library/bb510489.aspx

How can you remove the filter created by a CREATE SUBCUBE statement in an MDX query?

- 1. It is removed when the batch ends.
- 2. Issue the CLEAR SUBCUBE statement.
- **3.** Issue the DROP SUBCUBE statement.
- **4.** Issue the CLEAR FILTER statement.

3. Issue the DROP SUBCUBE statement.

Explanation:

After you create a subcube, it is used for all subsequent batches until the DROP SUBCUBE statement is submitted or the session closes.

Ref: Building Subcubes in MDX - http://msdn2.microsoft.com/en-us/library/ms144774.aspx

In the SQLCMD utility, how can you change your password and then execute a script?

- **1.** Use the -P parameter.
- **2.** Use the -N parameter
- **3.** Use the -n parameter
- **4.** Use the -z parameter.

4. Use the -z parameter.

Explanation:

By using the -z command, you can submit a new password along with your existing credentials and the script you wish to run. A -Z would change your password and exit.

Ref: sqlcmd utility - http://msdn2.microsoft.com/en-us/library/ms162773.aspx

You need to perform a restore operation as part of a log shipping operation and want to do it quickly from the server. However SSMS is not running correctly on the server. What can you do within the log shipping subsystem?

- 1. Use the sqllogship.exe command line utility.
- 2. Use the logship.exe command line utility.
- **3.** Use sqlcmd.exe with the -L parameter to indicate log shipping operations and the "restore [id]" command as the script.
- 4. Use the sqlcmd.exe application with the appropriate RESTORE command. The log shipping configuration will recognize this is a database involved with log shipping.

1. Use the sqllogship.exe command line utility.

Explanation:

The sqllogship.exe application can be used to perform various operations on a log shipping server.

Ref: sqllogship Application -

http://msdn2.microsoft.com/en-us/library/

bb283327.aspx

What does this return in SQL Server 2005?

SELECT RAND() Random_Number GO 5

- 1. 1 result set with 1 random number
- 2. 1 result set with 5 random numbers
- **3.** 5 result sets of 1 random number each
- **4.** 5 result sets of 5 random numbers each.

3. 5 result sets of 1 random number each

Explanation:

This executes the previous batch 5 times, so 5 result sets with 1 random number each are returned.

Ref: GO - http://msdn2.microsoft.com/enus/library/ ms188037.aspx

In Reporting Services, can Client-Side reporting services report only on SQL Server 2005 as a data source? Sponsored by Apress and Asif Sayed, author of Client-Side Reporting with Visual Studio in C#

- 1. Yes, only for SQL Server 2005 and above.
- **2.** No, but only versions of SQL Server are supported
- **3.** No, client side reporting can report on any data source

3. No, client side reporting can report on any data source

Explanation:

The answer is Client-side reporting can be done on any data source from which data can be gathered into a Dataset.

Ref: Data Sources Supported by Reporting Services - http://msdn2.microsoft.com/en-us/library/ms159219.aspx

Which type of export output is not possible from ReportViewer at client-side? Sponsored by Apress and Asif Sayed, author of Client-Side Reporting with Visual Studio in C#

- 1. Excel
- **2.** PDF
- 3. Word

3. Word

Explanation:

ReportViewer cannot export the output of report to a MS Word format file.

Ref: Design Considerations for Report Rendering - http://msdn2.microsoft.com/en-us/library/ms156268.aspx

Which .NET framework contains the Report Viewer controls? Sponsored by Apress and Asif Sayed, author of Client-Side Reporting with Visual Studio in C#

- **1.** 1.1
- **2.** 2
- 3. Both
- 4. Neither

4. Neither

Explanation:

ReportViewer is not part of either 1.1 or 2.0 version of .NET Framework. The ReportViewer DLL files must be deployed separately.

Ref: Reporting Services and ReportViewer Controls in Visual Studio - Reporting Services and ReportViewer Controls in Visual Studio

Can a server-side report can be accessed client-side? Sponsored by Apress and Asif Sayed, author of Client-Side Reporting with Visual Studio in C#

- 1. Yes
- **2.** No
- **3.** Yes, but only if the client is a Windows Form application.

1. Yes

Explanation:

Reports hosted at server-side can be easily accessed by varies clients, including Widows Forms, Web Forms & Console application to name few.

Ref: Reporting Services and ReportViewer Controls in Visual Studio - http://msdn2.microsoft.com/en-us/library/ms345248.aspx

What is the maximum amount of parameters a stored procedure can have?

- **1.** 256
- **2.** 1024
- **3.** 2048
- **4.** 2100

4. 2100

Explanation:

Yes, it's true. A stored procedure can have 2100 parameters passed into it. Please don't take advantage of this:)

Ref: CREATE PROCEDURE -

http://msdn2.microsoft.com/en-us/library/ms 187926.aspx

In SQL Server 2005, how are the primary and secondary systems in log shipping coupled?

- 1. tightly
- **2.** loosely

2. Loosely

Explanation:

The two systems (or more) in a log shipping scenario are loosely coupled. The logs are copied and restored asynchronously.

Ref: Loosely Coupled -

http://en.wikipedia.org/wiki/Loose_coupling

Understanding Log Shipping -

http://msdn2.microsoft.com/en-us/library/

ms187103.aspx

Which recompilation level supported by SQL Server 2000?

- 1. Statement-level recompilation
- 2. Batch-level recompilation
- 3. Statement & Batch level
- 4. None of the above

2. Batch-level recompilation

Explanation:

When a batch is recompiled in SQL Server 2000, all of the statements in the batch are recompiled, not just the one that triggered the recompilation. SQL Server 2005 improves upon this behavior by compiling only the statement that caused the recompilation, not the entire batch. This "statement-level recompilation" feature will improve SQL Server 2005's recompilation behavior when compared to that of SQL Server 2000.

Ref:

http://www.microsoft.com/technet/prodtechnol/sql/2005/recomp.mspx#ETD

Within a trigger, how can you tell if a value has altered on a specific column?

- **1.** UPDATE(column_name)
- 2. COLUMNS_UPDATED() with bit flag tests
- **3.** SELECT from UPDATED transient table table found in a trigger
- 4. a or b

4. a or b

Explanation:

You can either use UPDATE(column_name) or COLUMNS_UPDATED() where you test for an update via BIT Flags.

Ref: Pages 436 and 441 Chapter 13 of **Beginning SQL Server 2005 For Developers**UPDATE() - http://msdn2.microsoft.com/en-us/library/ms187326.aspx
COLUMNS_UPDATED() - http://msdn2.microsoft.com/en-us/library/ms186329.aspx

Which ranking function would you use to provide an ascending, nonunique ranking number similar to what you see on leader boards such as golf?

- 1. DENSE_RANK
- 2. RANK
- 3. NTILE
- 4. ROW_NUMBER

2. RANK

Explanation:

RANK() is the correct function as it will provide the gaps required when two or more results are the same and a jump is required

Ref: Page 418 of Chapter 12 of **Beginning SQL Server 2005 For Developers** RANK - http://msdn2.microsoft.com/en-us/library/ms176102.aspx

Which statement is the fastest method to delete every row in a table?

- 1. TRUNCATE TABLE
- 2. DELETE FROM table WITH NO LOGGING
- **3.** DROP TABLE
- 4. DELETE ALL

1. TRUNCATE TABLE

Explanation:

TRUNCATE TABLE will delete every row as it does not log every rows deletion in the transaction log

Ref: Page 306 of Chapter 8 of **Beginning SQL Server 2005 For Developers**TRUNCATE - http://msdn2.microsoft.com/enus/library/ms177570.aspx

Which clause would you use when you want to amalgamate data from two tables in to 1 row?

- 1. WHERE
- 2. JOIN
- 3. GROUP BY
- 4. HAVING

2. JOIN

Explanation:

You should use the JOIN clause. You may come across usage of the WHERE clause but this should be avoided

Ref: Page 359 of Chapter 11 of **Beginning SQL Server 2005 For Developers** SELECT - http://msdn2.microsoft.com/en-us/library/ms176104.aspx

Which functionality provides the best granularity of ownership of objects within SQL Server?

- 1. create objects with schemas
- **2.** create every object with a specific user account
- 3. create all objects with dbo account
- 4. create objects with specific prefixes

1. Create objects with schemas

Explanation:

Schemas provide developers with the best solution for ownership as objects are not owned by a specific account, so less maintenance is required when users are removed. It also allows grouping of like objects giving developers a greater immediate knowledge of those objects' use.

Ref: Page 111 of Chapter 4 of **Beginning SQL Server 2005 For Developers** Schemas - http://msdn2.microsoft.com/en-us/library/ms365789.aspx

Which tool would you use to configure SQL Server 2005 to allow remote connections?

- 1. SQL Server Configuration Manager
- 2. SQL Server Surface Area Configuration
- 3. SQL Server Management Studio Express

2. SQL Server Surface Area Configuration

Explanation:

To enable remote connections on the instance of SQL Server 2005 and to turn on the SQL Server Browser service, use the SQL Server 2005 Surface Area Configuration tool. The Surface Area Configuration tool is installed when you install SQL Server 2005.

Ref: http://support.microsoft.com/kb/914277

What will be the output of this query?

RAISERROR ('Invalid Input', 0, 1)

- 1. Invalid Input
- 2. Msg 50000, Level 16, State 1, Line 1 Invalid Input
- 3. Msg 2754, Level 16, State 1, Line 1 Error severity levels greater than 18 can only be specified by members of the sysadmin role, using the WITH LOG option.

1. Invalid Input

Explanation:

In SQL Server there are certain security level are defined by the system and some that are user defined. Severities 0-9 are user informational messages, which can be errors or just messages.

Ref: Database Engine Error Severities - http://msdn2.microsoft.com/en-us/library/ms164086.aspx

Raiserror - http://msdn2.microsoft.com/en-us/library/ms178592.aspx

What will be the output of this query if run by a normal user?

RAISERROR ('Invalid Input', 20, 1)

- 1. Msg 2754, Level 16, State 1, Line 1Error severity levels greater than 18 can only be specified by members of the sysadmin role, using the WITH LOG option.
- 2. Msg 170, Level 15, State 1, Line 1 Line 1: Incorrect syntax near ')'.
- 3. Msg 50000, Level 16, State 1, Line 1 Invalid Input

1. Msg 2754, Level 16, State 1, Line 1Error severity levels greater than 18 can only be specified by members of the sysadmin role, using the WITH LOG option.

Explanation:

Only sysadmins can raise severities greater than 18. Therefore this will generate an error.

Ref: Database Engine Error Severities - http://msdn2.microsoft.com/en-us/library/ms164086.aspx

Raiserror - http://msdn2.microsoft.com/en-us/library/ms178592.aspx

You are running a trace of login events on SQL Server 2005 and have included the event class for "Audit Login". How can you use this trace to determine if the logins are from a pooled connection or not?

- **1.** Add the ConnStatus column to your trace to see this data.
- 2. Add the TextData column to your trace and it will be listed as a note
- **3.** Add the Event Subclass to your trace to see this data.
- 4. You cannot get this information from a trace.

3. Add the Event Subclass to your trace to see this data.

Explanation:

If you add the EventSubClass field to the trace, it will display pooled connection status.

Ref: Audit Login Event Class -Login Events include Pooled Connections http://feeds.feedburner.com/~r/SqlteamcomWebl ogs/~3/177719367/Login-Events-include-Pooled-Connections.aspx

You have 200 databases on one of your large SQL Servers and want to suppress the "successful backup" messages from being written to your log. How can you do this effectively?

- 1. Stop and restart SQL Server with the "-No_Success" parameter
- 2. Run SQL Server with trace flag 3226
- **3.** Add the "WITH NO_MSGS" parameter to your backup command.
- **4.** You cannot suppress this information from being written to the log.

2. Run SQL Server with trace flag 3226

Explanation:

Trace flag 3226 will suppress the success messages from being written to the SQL Server error log as well as the System Event log.

Ref: Storage Engine Blog - When is too much success a bad thing? -

http://blogs.msdn.com/sqlserverstorageengine/archive/2007/10/30/when-is-too-much-success-a-bad-thing.aspx

When using the OPENROWSET command, how is the data source accessed?

- 1. Using the DB-Library API
- 2. Using the OLEDB API
- **3.** Using the ADO.NET API

2. Using the OLEDB API

Explanation:

The OPENROWSET command uses the OLEDB providers.

Ref: OPENROWSET -

http://msdn2.microsoft.com/en-us/library/

ms190312.aspx

If you log in with a SQL Server authenticated account to a SQL Server 2005 instance and use the OPENROWSET command, which security profile is used?

- 1. Your Windows account is impersonated.
- **2.** The profile assigned to your SQL Server login.
- **3.** The security context of the SQL Server service account.
- **4.** The SQL Agent service account security context.

3. The security context of the SQL Server service account.

Explanation:

When you log in with a SQL Server authenticated account, the security profile of that particular SQL Server process, usually the service account, is used.

Ref: Importing Bulk Data by Using BULK INSERT or OPENROWSET -

http://msdn2.microsoft.com/en-us/library/ms175915.aspx

You log into a SQL Server 2005 instance with Windows authentication and use the OPENROWSET command to import data. The source data file is located on the local server and while your Windows account does not have read access to the folder, the SQL Server service account does. Can you import the data?

- 1. Yes
- **2.** No

2. No

Explanation:

When you log in to SQL Server using Windows authentication and run the OPENROWSET command, only those files that your Windows account can read can be used to import data. The rights of the SQL Server service account are not used.

Ref: Importing Bulk Data by Using BULK INSERT or OPENROWSET -

http://msdn2.microsoft.com/en-us/library/ms175915.aspx

In which filegroups must the mdf (or first file) file reside in a SQL Server 2005 database?

- 1. Any filegroup
- 2. The PRIMARY filegroup
- **3.** The SYSTEM filegroup

2. The PRIMARY filegroup

Explanation:

The mdf file, the main data file which holds metadata about the database, must reside in the PRIMARY filegroup. This is the first filegroup created with a database and its name cannot be changed.

Ref: Physical Database Files and Filegroups - http://msdn2.microsoft.com/en-us/library/ms179316.aspx

You are starting a new job and examining your SQL Server 2005 server instances and come across a number of files with the DTSX extension in the SQL Server folders. What are these files used for?

- 1. These are log files from SQL Agent
- 2. These are DTS packages upgraded from SQL Server 2000
- **3.** These are Integration Services packages
- **4.** These have nothing to do with SQL Server, you can delete them.

3. These are Integration Services packages

Explanation:

Integration Services packages are stored with a DTSX extension by default in the file system.

Ref: Save SSIS Package -

http://technet.microsoft.com/en-us/library/

ms186943.aspx

On which types of file systems can SQL Server 2005 database files be located? (Choose all the apply)

- **1.** FAT
- 2. NTFS
- **3.** RAW
- **4.** NFS

- **1**. FAT
- 2. NTFS

Explanation:

SQL Server 2005 can locate database and log files on both FAT and NTFS partitions. NTFS is recommended because of security.

Ref: Physical Database Files and Filegroups - http://msdn2.microsoft.com/en-us/library/ms179316.aspx

A developer had a hard drive crash and the SQL Server 2005 database on which he was working had a number of changed objects that you need to recover. He does not have a recent back up, but the MDF and NDF files were on a separate drive and are accessible. What can you do?

- 1. Create a blank LDF file in Notepad and use that to attach.
- 2. Use the CREATE DATABASE FOR ATTACH command
- **3.** Use the CREATE DATABASE FOR ATTACH REBUILD LOG
- **4.** Use the CREATE DATABASE FOR ATTACH WITH NO LOG command.

3. Use the CREATE DATABASE FOR ATTACH_REBUILD_LOG

Explanation:

If you have the data files, you can do a CREATE DATABASE using the FOR_ATTACH_REBUILD_LOG parameter. Note that this breaks your log chain, so a full backup is recommended after this is complete.

Ref: CREATE DATABASE - http://msdn2.microsoft.com/en-us/library/ms176061.aspx

If you run this query:

select datediff (ms,getdate()-28,getdate())

Which error will be expected?

- 1. Difference of two datetime columns caused overflow at runtime
- **2.** The conversion of a char data type to a datetime data type resulted in an out-of-range datetime value
- **3.** none

1. Difference of two datetime columns caused overflow at runtime

Explanation:

This will produce an overflow error.

Ref: http://www.sql-serverperformance.com/faq/difference_of_datetime_co lumns caused overflow p1.aspx

In AS2005, you have a cube with two measures: NumOrder (Count of IdOrder field) and SumInvoicing (Sum of Invoicing field) and one dimension: TimeAnalysis. You want allow users to modify OLAP data from Excel, is this possible?

- 1. No, writeback OLAP Data is not allowed in AS 2005
- 2. No, writeback to a count measure is not allowed in AS 2005
- 3. Yes, writeback option can be enabled for this cube in AS 2005
- **4.** Yes, but only an Administrator account can delete data in AS 2005

2. No, writeback to a count measure is not allowed in AS 2005

Explanation:

Writeback cannot be enabled for measure groups that contain aggregate functions other than Sum.

Ref: Write-Enabled Cubes -

http://technet.microsoft.com/en-us/library/

aa216376(SQL.80).aspx

Can you use a WHERE clause with TRUNCATE to limit this rows are removed from a table?

- 1. Yes, if you truncate a view
- 2. Yes, if you truncate an indexed view
- 3. Yes with any tables
- **4.** No

4. No

Explanation:

The TRUNCATE command cannot include a WHERE clause. It removes all the rows from a table.

Ref: Truncate - http://technet.microsoft.com/en-us/library/ms177570.aspx

What types of locks does TRUNCATE use? (Check all that apply)

- 1. Table
- 2. Page
- **3.** Row
- 4. Database

- 1. Table
- 2. Page

Explanation:

The TRUNCATE command will use table and page locks.

Ref: TRUNCATE - http://technet.microsoft.com/en-us/library/ms177570.aspx

What will this return?

DECLARE @nstring nchar(12) SET @nstring = N'SQL Server' SELECT UNICODE(@nstring), NCHAR(UNICODE(@nstring))

- 1. 1, 'S'
- **2.** 0, 'S'
- **3.** 83, 'SQL Server'
- 4. 83, 'S'

4. 83, 'S'

Explanation:

The Unicode command returns the Unicode value of the first character of the Unicode string passed in.

Ref: UNICODE -

http://technet.microsoft.com/en-us/library/ms180059.aspx

You have a column of data that was digitally signed by a certificate in your SQL Server 2005 database. The signature for each row is stored in another column in the same table. How can you be sure that this data has not been changed?

- 1. If the data is digitally signed, it cannot be changed.
- **2.** You can use the VerifySignedByCert function to check.
- **3.** You would need to build a CLR function that could re-compute the signature and check it against what is stored.
- **4.** There is no way to do this.

2. You can use the VerifySignedByCert function to check.

Explanation:

If you have the signature, the data, and the certificate, the VerifySignedByCert function can be used to determine if the data is the same.

Ref: VerifySignedByCert -

http://technet.microsoft.com/en-us/library/

ms178631.aspx

You have a table with 4,294,967,296 rows. You issue an update that should affect all but 3 or 4 rows. You want to determine how many rows were affected by the update. How can you do this?

- 1. Issue SELECT @@ROWCOUNT
- 2. Issue SELECT @@BIGCOUNT
- **3.** Issue SELECT @@ROWCOUNT_BIG
- **4.** Issue SELECT ROWCOUNT_BIG()

4. Issue SELECT ROWCOUNT_BIG()

Explanation:

The @@rowcount variable is an INT and can only count rows up to 2^31 - 1. To get a larger rowcount, you would need to use the ROWCOUNT_BIG() function.

Ref: ROWCOUNT_BIG() - http://technet.microsoft.com/en-us/library/ms181406.aspx

Assuming both the objects exists, what would be the output of the below query.

SELECT * FROM dbo.Customers MIDDLE JOIN dbo.Employees ON CustomerID = EmployeeID

- 1. Incorrect syntax near keyword JOIN
- **2.** Join predicate MIDDLE is invalid in this context
- **3.** A resultset with columns will be returned

3. A resultset with columns will be returned

Explanation:

MIDDLE is not a keyword or a join predicate in SQL. In this case, the optimizer treats MIDDLE as the alias name for table Customers. And also the join type [INNER/OUTER/CROSS] is optional and if not specified, will defaults to INNER JOIN.

How many types of DML triggers in SQL are present? (DML - Data Modification Language)

- 1. 1 type (DML triggers)
- **2.** 3 types (DML triggers, DDL triggers and Logon triggers)
- **3.** 2 types (AFTER trigger and INSTEAD OF trigger)
- **4.** 4 types (AFTER Trigger, FOR trigger, CLR trigger and INSTEAD OF trigger)

3. 2 types (AFTER trigger and INSTEAD OF trigger)

Explanation:

There are only two types of DML triggers present. AFTER and INSTEAD OF, we normally use FOR as a keyword to define a trigger but it comes under the AFTER trigger and it performs the same action as after trigger do.

For further clarification see this link http://msdn2.microsoft.com/en-us/library/ms178134.aspx this link also contains CLR Triggers but they can also be a DDL trigger that is why they cannot be count under the pur DML triggers category.

What is a domain in SQL Server database design?

- 1. All the instances on a server
- 2. All the values for a field
- 3. All the logins on an instance
- **4.** A group of SQL Servers.

2. All the values for a field

Explanation:

A domain in SQL Server database design, or any database design or modelling, is the list of possible values for a particular field. This may be a technical or business listing.

For example, the domain of values for a tinyint field is the list of values from 0 to 127. For a gender field, it might be Male or Female, or possibly other values.

Ref: Domain -

http://databases.about.com/cs/administration/g/domain.htm

By default when you install SQL Server 2005 Standard or Enterprise, which protocols are enabled? (Check all that apply)

- 1. TCP/IP
- 2. Named Pipes
- 3. Shared Memory
- **4.** VIA

- 1. TCP/IP
- 3. Shared Memory

Explanation:

By default, the TCP/IP and Shared Memory protocols are enabled.

Ref: Network Protocols and Network Libraries - http://msdn2.microsoft.com/en-us/library/ms143671.aspx

How many network protocols are available on SQL Server 2005?

- **1.** 1
- **2.** 2
- **3.** 3
- **4.** 4
- **5.** 5

4. 4

Explanation:

The protocols available in SQL Server 2005 are TCP/IP, Shared Memory, Named Pipes, and VIA.

Ref: Network Protocols and Network Libraries - **Network Protocols and Network Libraries**

You are considering using SQL Server 2005 for your large ERP implementation and your boss wants to install SQL Server 2005 Evaluation Edition on an 8-CPU server. What is the maximum number of processors supported by the Evaluation Edition.

- **1.** 1
- **2.** 2
- **3.** 4
- 4. The Operating System Maximum

4. The Operating System Maximum

Explanation:

The number of processors supported by SQL Server 2005 Evaluation Edition is the operating system maximum.

Ref: Maximum Number of Processors Supported by the Editions of SQL Server 2005 - **Maximum Number of Processors Supported by the Editions of SQL Server 2005**

You are considering installing SQL Server 2005 Workgroup Edition for your 4 person accounting department to run their Dynamics package on. How many CPUs does Workgroup Edition support?

- **1.** 1
- **2.** 2
- **3.** 4
- 4. Operating System Maximum

2. 2

Explanation:

The number of processors supported by SQL Server 2005 Workgroup Edition is 2.

Ref: Maximum Number of Processors Supported by the Editions of SQL Server 2005 -

http://msdn2.microsoft.com/en-us/library/ms143760.aspx

From which of the following SQL Server editions can you upgrade to SQL Server 2005 Standard Edition?

- 1. SQL Server 7.0 Standard Edition SP3
- 2. SQL Server 7.0 Standard Edition SP4
- 3. SQL Server 2000 Standard Edition SP1
- 4. SQL Server 2000 Standard Edition SP2
- 5. SQL Server 2000 Standard Edition SP3

- 2. SQL Server 7.0 Standard Edition SP4
- 5. SQL Server 2000 Standard Edition SP3

Explanation:

The upgrade paths for SQL Server 2005 Standard require the Standard or Workgroup editions of SQL Server previous versions and require SP4 for SQL Server 7 and SP3 for SQL Server 2000.

Ref: Installation Options -

http://msdn2.microsoft.com/en-us/library/ms143689.aspx

If you do not specify a size during CAST and CONVERT options, what is the default length for the CHAR data type?

- **1.** 4
- **2.** 10
- **3.** 30
- **4.** 50
- **5.** 80

3. 30

Explanation:

The default length for cast and convert operations is 30 characters for the CHAR data type.

Ref: Char and varchar -

http://msdn2.microsoft.com/en-us/library/

ms143689.aspx

Can you run a differential backup on a database in the Simple recovery mode?

- 1. Yes
- **2.** No

1. Yes

Explanation:

Yes, you can run a differential backup on a database in the simple recovery mode.

Ref: Backup Under the Simple Recovery Model - http://msdn2.microsoft.com/en-us/library/ms191164.aspx

If you choose to export data in the native format with the BCP utility, into which of the following systems can you import it with BCP?

- 1. SQL Server
- 2. Access
- 3. Oracle
- 4. Any OLE DB data source

1. SQL Server

Explanation:

The native format of bcp can only be used between instances of SQL Server.

Ref: Using Native, Character, or Unicode Formats - http://msdn2.microsoft.com/en-us/library/ms188293.aspx

In SQL Server 2005, what does the Replication Log Reader Agent do?

- 1. This agent monitors the publication transaction log and sends new records to the distribution database.
- **2.** This agent monitors the distribution transaction log and sends new records to the subscription database(s).
- **3.** This agent monitors the subscriber activity to ensure they are receiving data.
- 4. There is no such agent.

1. This agent monitors the publication transaction log and sends new records to the distribution database.

Explanation:

The replication log reader agent monitors the publication transaction log and copies the appropriate records to the distribution database.

Ref: Replication Log Reader Agent - http://msdn2.microsoft.com/en-us/library/ms146878.aspx

What does the replication Merge Agent do? (Check all that apply)

- 1. Applies the initial snapshot to the subscribers
- **2.** Reconciles data issues at the publisher in merge replication
- **3.** Reconciles data issues at the subscriber in merge replication
- **4.** Reads the subscriber transaction log to determine if changes need to be applied.

- 1. Applies the initial snapshot to the subscribers
- **2.** Reconciles data issues at the publisher in merge replication

Explanation:

The replication merge agent handles the initial snapshots on the subscribers (applying) managing changes at the publisher, and reconciling conflicts at the publisher.

Ref: Replication Merge Agent - http://msdn2.microsoft.com/en-us/library/ms147839.aspx

If you wish to write a .NET application using the management framework to manage your SQL Server 2005 replication setup, which set of objects would you use?

- **1.** SMO
- **2.** RMO
- 3. XAML
- 4. XRML

2. RMO

Explanation:

Replication Management Objects (RMO) are used to programmatically work with replication.

Ref: Replication Management Objects -

http://msdn2.microsoft.com/en-us/library/

ms148076.aspx

From where does the replication queue reader agent get its data?

- 1. The publisher transaction log
- 2. The distributor transaction log
- **3.** From the distribution database
- 4. From a message queue

4. From a message queue

Explanation:

The replication queue reader agent reads data from a message queue when you implement transactional replication with queued updates.

Ref: Replication Queue Reader Agenthttp://msdn2.microsoft.com/en-us/library/ ms147378.aspx

Which of these objects are published in transactional replication? (Choose all that apply)

- 1. Partitioned Tables
- 2. CLR Stored Procedures
- 3. CLR Data Types
- **4.** Full test indexes

- 1. Partitioned Tables
- 2. CLR Stored Procedures
- 3. CLR Data Types
- 4. Full test indexes

Explanation:

All of these objects are published in transactional replication.

Ref: Publishing Data and Database Objects -

http://msdn2.microsoft.com/en-us/library/

ms152559.aspx

What is a surrogate key?

- 1. A primary key derived from application data
- **2.** A primary key not derived from application data
- **3.** A secondary foreign key to a parent table.
- **4.** There is no such thing.

2. A primary key not derived from application data

Explanation:

A surrogate key is a key that is artificially created to uniquely identify each row in a database. It is not derived from the application data stored in the database.

Ref: Surrogate Key -

http://en.wikipedia.org/wiki/Surrogate key

Cryptography in SQL Server is essentially made of: (Check all that apply)

- 1. Symmetric key processing
- 2. Asymmetric key processing
- 3. One-way hashing
- **4.** A hybrid approach of two or more of the above.
- **5.** Only symmetric and asymmetric key processing.

- 1. Symmetric key processing
- 2. Asymmetric key processing
- 3. One-way hashing
- 4. A hybrid approach of two or more of the above.

Explanation:

Cryptography in SQL Server is essentially made of Symmetric key processing, Asymmetric key processing, One-way hashing or a hybrid approach of one or more of the above.

Ref: Encryption Hierarchy -

http://msdn.microsoft.com/en-us/library/ms189586.aspx

In Service Broker, if your message does not send and has an error, where do you find this error?

- **1.** In sys.transmission_queue.is_conversation error
- 2. In sys.transmission_queue.transmission_status
- **3.** In sys.service_broker.errors
- **4.** In sys.service_broker.transmission_error

2. In sys.transmission_queue.transmission_status

Explanation:

The error message for a message that is unable to be delivered in Service Broker is often held in the sys.transmission_queue.transmission_status field.

Ref: sys.transmission_queue - http://msdn2.microsoft.com/en-us/library/ms190336.aspx

What does EOIO mean in Service Broker messaging?

- 1. Every Object Is Ordered
- 2. Each Object In Order
- 3. Exactly Once In Order
- **4.** Every Other Is Open

3. Exactly Once In Order

Explanation:

Service Broker provides reliable message service with each message delivered once in the proper order, so this means: exactly once in order.

Ref: Dialog Conversations -

http://msdn2.microsoft.com/en-us/library/ms166083.aspx

Which command is used to back up your Database Master Key?

- 1. BACKUP DATABASE KEY
- 2. BACKUP MASTER KEY
- **3.** BACKUP KEY
- 4. BACKUP SERVICE MASTER KEY

2. BACKUP MASTER KEY

Explanation:

The correct commend for backing up the Database Master Key is BACKUP MASTER KEY.

Ref: BACKUP MASTER KEY -

http://msdn2.microsoft.com/en-us/library/ms174387.aspx

What does GETANSINULL return the nullability of?

- 1. A database
- 2. A column
- **3.** A table
- 4. A schema

1. A database

Explanation:

The GETANSINULL function returns the nullability of a database.

Ref: GETANSINULL -

http://msdn2.microsoft.com/en-us/library/ms174960.aspx

Which DMV would you query in SQL Server 2005 for index fragmentation?

- 1. sys.dm_db_index_operational_stats
- 2. sys.dm_db_index_physical_stats
- 3. sys.dm_db_index_usage_stats
- 4. sys.dm_db_index_fragmentation_issues

2. sys.dm_db_index_physical_stats

Explanation:

The sys.dm_db_index_physical_stats DMV will show fragmentation in your indexes.

Ref: sys.dm_db_index_physical_stats - http://msdn2.microsoft.com/en-us/library/

ms188917.aspx

Which version of SQL Server will RTM this year?

- 1. Hydra
- 2. Katmai
- 3. Sphinx
- 4. Yukon

2. Katmai

Explanation:

SQL Server 2008, AKA Katmai, will RTM in 2008.

Ref: SQL Server Code Names -

http://en.wikipedia.org/wiki/Microsoft_codenames#SQL Server family

Can you use TOP with any UPDATE statement?

- 1. Yes
- 2. No, it cannot be used with partitioned views
- **3.** No, it cannot be used with any UPDATE statement

2. No, it cannot be used with partitioned views

Explanation:

The TOP command can be used with UPDATE statements, except where a partitioned view is being updated.

 $\label{eq:ref:TOP-http://msdn2.microsoft.com/enus/library/ms189463.aspx} Ref: TOP-http://msdn2.microsoft.com/enus/library/ms189463.aspx$

If you run "sqlwb mysql.sql" from the command line, what happens?

- **1.** An error because there is no hyphen "-" before the file
- **2.** SSMS opens and brings up mysql.sql in a query window.
- **3.** SSMS opens and executes mysql.sql in a query window against the default database
- 4. SSMS opens and ignores the parameter.

2. SSMS opens and brings up mysql.sql in a query window.

Explanation:

sqlwb is the executable for SQL Server Management Studio. If you pass the path and name of a file, it will be opened in a query window when SSMS starts.

Ref: SSMS switches -

http://blogs.msdn.com/buckwoody/archive/2007/11/29/go-get-me-a-switch.aspx

Will your SQL-DMO applications work with SQL Server 2005?

- 1. Yes
- **2.** No

1. Yes

Explanation:

SQL Server 2005 still supports SQL-DMO applications; however this framework will be deprecated in SQL Server 2008.

Ref: Backward Compatibility with SQL Server 2000 Tools- http://msdn2.microsoft.com/en-us/library/ms174190.aspx

In SQL Server 2005, what is the default interval between checkpoints?

- **1.** 1 minute
- 2. 2 minutes
- **3.** 5 minutes
- 4. SQL Server dynamically manages the interval

4. SQL Server dynamically manages the interval

Explanation:

The default setting for the checkpoint interval in SQL Server 2005 is 0, which means the interval is dynamically managed.

Ref: Checkpoint - http://msdn2.microsoft.com/en-us/library/ms188748.aspx

Which of these operations comes first during recovery?

- 1. Roll Forward
- 2. Roll Back

1. Roll Forward

Explanation:

When the recovery process proceeds, roll forward precedes roll back.

Ref: Understanding How Restore and Recovery of Backups Work in SQL Server - http://msdn2.microsoft.com/en-us/library/ms191455
.aspx

What is the maximum storage capacity of XML data type?

- **1.** 4 GB
- **2.** 2 GB
- 3. UNLIMITED

2. 2 GB

Explanation:

There is a 2GB limit on the XML datatype.

Ref: Maximum Capacity Specifications for SQL Server 2005 - http://msdn2.microsoft.com/en-us/library/ms143432.aspx

What is the maximum size of the session context information in SQL Server 2000?

- **1.** 32 bytes
- **2.** 64 bytes
- **3.** 128 bytes
- **4.** 256 bytes

3. 128 bytes

Explanation:

SQL Server 2000 allows associations of up to 128 bytes of binary information with the current session or connection using SET CONTEXT_INFO.

Ref: SET CONTEXT_INFO - http://technet.microsoft.com/en-us/library/ms187768.aspx

If you create a view in SQL Server 2005 without schemabinding, such as

CREATE VIEW myview as select * from MyTable

and the schema of MyTable changes, what can you do to refresh the view and see the schema changes?

- 1. Run sp_refreshview
- 2. Run ALTER VIEW myview REFRESH
- 3. Run ALTER VIEW myview UPDATE_METADATA
- 4. You have to drop and recreate the view

1. Run sp_refreshview

Explanation:

The sp_refreshview system stored procedure will update the metadata of the view with changes to the underlying tables.

Ref: sp_refreshview - http://msdn2.microsoft.com/en-us/library/ms187821 .aspx

Which version of Windows supports Hot Add CPUs for SQL Server 2008? (Check all that apply)

- 1. Windows Server 2008 Datacenter Edition x64
- 2. Windows Server 2008 Datacenter Edition x86 and x64
- 3. Any Windows Server 2008 edition
- 4. Windows Server 2008 Enterprise Edition x64

- 1. Windows Server 2008 Datacenter Edition x64
- 4. Windows Server 2008 Enterprise Edition x64

Explanation:

Hot-add CPUs require the 64-bit edition of Windows Server 2008 Datacenter or the Windows Server 2008 Enterprise Edition for Itanium-Based Systems operating system.

Ref: Hot Add CPU -

http://technet.microsoft.com/en-us/library/bb964703(SQL.100).aspx

What does the status column that is returned from sp_helpdb mean in SQL Server 2005?

- 1. The online/offline/restoring status?
- 2. The options set on the database
- **3.** It returns a 1 if the database is corrupt
- **4.** This shows a 1 if there are users connected to the database.

2. The options set on the database

Explanation:

The status column from sp_helpdb shows a comma delimited list of the options set on a database.

Ref: Sp_helpdb - http://msdn2.microsoft.com/en-us/library/ms178568.aspx

What does sp_validname do?

- 1. Checks if a parameter passed in is a valid SQL Server identifier
- **2.** Generates a valid, but random, object identifier
- **3.** Removes invalid characters from an identifier passed in.
- **4.** Automatically adds brackets ([]) to an identifier.

1. Checks if a parameter passed in is a valid SQL Server identifier

Explanation:

The sp_validname procedure checks if a parameter passed in is a valid identifier.

Ref: sp_validname - http://msdn2.microsoft.com/en-us/library/ms189525.aspx

When someone accesses a view, which settings for ANSI_NULLS and QUOTE_IDENTIFIER are used?

- 1. The server settings at the time the query is run.
- **2.** The client (session) settings at the time the query is run.
- **3.** The server settings when the view was created.
- **4.** The client (session) settings when the view was created.

4. The client (session) settings when the view was created.

Explanation:

The settings that were set when the view was created (for the session) are used.

Ref: CREATE VIEW -

http://msdn2.microsoft.com/en-us/library/ms189525.aspx

In peer to peer replication, each node

- 1. Subscribes to a subset of schema and data
- **2.** Subscribes to the same schema and a subset of data
- **3.** Subscribes to the same schema and data
- **4.** Subscribes to a subset of the schema and all the data

3. Subscribes to the same schema and data

Explanation:

Each node is a peer and subscribes to the same schema and data. In this way, all data is available on all nodes and changes made on any node are replicated to all others.

Ref: Peer-to-Peer Transactional Replication - http://msdn2.microsoft.com/en-us/library/ms151196.aspx

You have a synonym in SQL Server 2005 named "MyTable" for the Sales table. What will happen if you execute this statement, assuming the column does not exists?

ALTER TABLE MyTable ADD NewColumn int

- **1.** A new column will be added to the Sales table and visible in the synonym
- **2.** A new column will be added to the Sales table and NOT visible in the synonym
- **3.** An error will occur.

3. An error will occur.

Explanation:

A synonym can only be used to reference objects in DML statements, not DDL statements.

Ref: Using Synonyms -

http://msdn2.microsoft.com/en-us/library/ms190626.aspx

In SQL Server 2005, can you reference a synonym located on a linked server from your local server?

- 1. Yes
- **2.** No

2. No

Explanation:

Synonyms located on a remote linked server cannot be referenced locally.

Ref: Using Synonyms -

http://msdn2.microsoft.com/en-us/library/ms190626.aspx

In SQL Server 2005, are synonyms schema bound?

- 1. Yes
- **2.** Only if you specify this option when you create them.
- **3.** No

3. No

Explanation:

Synonyms are not schema bound, therefore, they cannot be referenced in a number of constraints like rules, defaults, and others.

Ref: Using Synonyms - http://msdn2.microsoft.com/en-us/library/

ms190626.aspx

Which versions of SQL Server 2008 will support Hot-Add CPUs?

- **1.** 32-bit SQL Server 2008
- **2.** 64-bit SQL Server 2008

2. 64-bit SQL Server 2008

Explanation:

Hot-Add CPUs require the 64-bit version of SQL Server 2008.

Ref: SQL Server 2008 Performance and Scale - http://download.microsoft.com/download/a/c/d/a cd8e043-d69b-4f09-bc9e-4168b65aaa71/SQL2008 PerfandScale.doc

Which versions of SQL Server 2008 support hot-add memory?

- 1. 32-bit SQL Server 2008
- **2.** 64-bit SQL Server 2008

- 1. 32-bit SQL Server 2008
- 2. 64-bit SQL Server 2008

Explanation:

Both the 32 and 64 bit versions of SQL Server 2008 will support hot-add memory. You must have the enterprise edition and hardware that supports this as well as AWE enabled for 32-bit system.

Ref: SQL Server 2008 Performance and Scale - http://download.microsoft.com/download/a/c/d/a cd8e043-d69b-4f09-bc9e-4168b65aaa71/SQL2008 PerfandScale.doc

In SQL 2005 Integration Services can an OLE DB connection be dynamically changed during execution?

- 1. No In SSIS connections can not be dynamically updated.
- No In SSIS connections can only be updated at run time using package configurations.
- Yes In SSIS connections can be dynamically updated during execution using package configurations.
- 4. Yes In SSIS connections can be dynamically updated during execution using the DTS.Connections collection.

4. Yes - In SSIS connections can be dynamically updated during execution using the DTS.Connections collection.

Explanation:

The connection string property of the connection object can be modified during the execution of a SSIS package. It can be reached by using the DTS.Connections collection.

Ref: Managing Packages Programmatically - http://msdn2.microsoft.com/en-us/library/aa337077.aspx

In the SSIS Slowly Changing Dimension wizard, which change type do we need to choose for implementing SCD type 2 on a dimension column? This question is sponsored by Apress and Vincent Rainardi, author of Building a Data Warehouse: With Examples in SQL Server.

- 1. Historical Attribute
- 2. Fixed Attribute
- 3. Changing Attribute
- 4. Type 2 Attribute

1. Historical Attribute

Explanation:

The Changing Attribute change type is for SCD type 1 (overwriting existing values), and Historical Attribute is for SCD type 2 (preserving historical values by writing the new values into new records). We choose Fixed Attribute when we want to treat changes as error. There is no change type called Type 2 Attribute in SSIS SCD Wizard.

Ref: Chapter 8, Page 258-259. Slowly Changing Dimension Transformation - http://msdn2.microsoft.com/en-us/library/ms141715.aspx

http://www.amazon.com/gp/product/1590599314?ie= UTF8&tag=dkranchnet&linkCode=as2&camp=1789& creative=9325&creativeASIN=1590599 314

Sponsored by Apress and to Vincent Rainardi, author of:



In SQL Server 2005, we can compose an MDX query using a graphical user interface (GUI) and then we can view the resulting MDX statement. Where in SQL Server can we do this? (MDX query is a select statement to query data from a cube)

- 1. Analysis Services
- 2. Integration Services
- 3. Reporting Services
- 4. Management Studio

3. Reporting Services

Explanation:

In Reporting Services we can create a report that takes data from a cube (Multidimensional Database Report) without having to write an MDX query. Instead, we can use a GUI to select the measure and dimension attribute that we want to include in the report, as well as for specifying the filter criteria. We can view the MDX by clicking the Data tab, and click the ... button next to the Dataset drop-down list.

In an Analysis Services project and in Management Studio we can browse the cube using GUI but there is no facility to view the resulting MDX statement. In Integration Services we have Analysis Services Execute DDL task, but there is no facility to query a cube using MDX or GUI. Analysis Services DDL statements are used for creating, dropping, or altering multidimensional objects such as cubes and dimensions.

Ref: Chapter 11, Page 363-365.
Defining Report Datasets http://msdn2.microsoft.com/enus/library/ms156288(SQL.100).aspx

http://www.amazon.com/gp/product/1590599314?ie=UTF8&tag=dkranchnet&linkCode=as2&camp=1789&creative=9325&creativeASIN=1590599314

Sponsored by Apress and to Vincent Rainardi, author of:



In data warehousing, what term is normally used for calling a data store that is used for transforming and preparing the data obtained from the source system, before the data is loaded into other data store in a data warehouse?

- 1. Stage
- **2.** ODS
- 3. DDS
- 4. NDS

1. Stage

Explanation:

"A stage is an internal data store in the form of file system or database(s) used for transforming and preparing the data obtained from the source systems, before the data is loaded to other data stores in a data warehouse". An operational data store (ODS) is a hybrid data store in the form of one or more normalized relational databases, containing the transaction data and the most recent version of master data, for the purpose of supporting operational applications. "A dimensional data store (DDS) is a user-facing data store, in the form of one or more relational databases, where the data is arranged in dimensional format for the purpose of supporting analytical queries". A normalized data store (NDS) is an internal master data store in the form of one or more normalized relational databases for the purpose of integrating data from various source systems captured in a stage, before the data is loaded to a user-facing data store.

Ref: Chapter 2, Page 30.Data Preparation Area - http://msdn2.microsoft.com/en-us/library/aa905985(sql.80).aspx

http://www.amazon.com/gp/product/1590599314?ie =UTF8&tag=dkranchnet&linkCode=as2&camp=178 9&creative=9325&creativeASIN=1590599314

Sponsored by Apress and to Vincent Rainardi, author of:



Which one of the following is not master data?

- 1. Destination
- 2. Purchase Order
- **3.** Account
- 4. Risk

2. Purchase Order

Explanation:

Transaction data consists of business entities in OLTP systems that record business transactions/events, consisting of identity, attribute and value columns. Sales order and purchase order are examples of transaction data. Master data consists of the business entities in the OLTP systems that describe business transactions, consisting of identity and attribute columns. Destination is master data used primarily in travel industry; it denotes an endpoint of a trip, usually a name of a city, an island or a country. Account is master data widely used in financial industry (such as bank account) and in utility and telco industry (such as customer account). Risk is a master data used in insurance industry; it is the entity or subject which a policy covers.

Ref: Chapter 1, Page 20-21.

Data Integration Solutions for Master Data

Management - http://msdn2.microsoft.com/en-us/library/aa964123.aspx

Sponsored by Apress and to Vincent Rainardi, author of:



There are many things that we can use to improve data warehouse performance. Which one of the following things that is not usually used to improve data warehouse query performance?

- 1. Summary Tables
- 2. Horizontal table partitioning
- 3. Indexing
- 4. Backup

4. Backup

Explanation:

Summary tables are used to store aggregate data. They improve the query performance because the answers to users queries are already pre-calculated.

Horizontal table partitioning is splitting a table horizontally into several smaller tables, with each table containing some rows of the original table. The nature of the fact tables in dimensional data warehouses is that their content is chronological according to time. Partitioning fact table data warehouse by date makes the query faster because it only needs to get data from certain partitions rather than from the whole table. This is particularly useful for periodic snapshot fact tables. Indexing improves query performance because it provide direct access path to the data. Indexing is particularly useful when querying large tables containing multi-million rows. For example, indexes on the fact table dimensional key columns can improve the dimensional query performance significantly.

Backup is a copy of a database, usually created periodically, to be restored to the original database in the case of disaster or other events. Backup doesn't affect query performance.

Ref: Chapter 6, Page 161-170. Tuning Data Warehouse Performance - http://msdn2.microsoft.com/en-us/library/aa906007(sql.80).aspx

Sponsored by Apress and to Vincent Rainardi, author of:



In the new MERGE syntax, which clause contains the "new" data to be inserted?

MERGE Address AS NewAddress Using (
SELECT CustomerID, Address1, address2
FROM Customers) AS source (CustomerID, address1, address2) ON
(NewAddress.customerID = source.CustomerID) WHEN NOT MATCHED THEN
INSERT (CustomerID, Address1, address)
VALUES (source.CustomerID, source.address1, source.address2 WHEN
MATCHED THENUPDATE SET address1 = source.address1, address2 = source.address2

- 1. USING
- **2.** ON
- 3. WHEN MATCHED
- 4. WHEN NOT MATCHED

1. USING

Explanation:

The USING clause of the MERGE statement contains the new data that is being merged into an existing table.

Ref: Merge - http://msdn2.microsoft.com/en-us/library/bb510625(SQL.100).aspx

Which type of language is a GRANT statement considered?

- 1. DDL
- **2.** DML
- **3.** DCL
- **4.** TCL

3. DCL

Explanation:

A Grant statement is considered a data control language (DCL) statement.

Ref: SQL Data Control Language - http://en.wikipedia.org/wiki/SQL#Data control

What does the DUMP command do?

- 1. Truncates the transaction log
- 2. Backs up a database or log
- 3. Clears the error log and starts a new one
- **4.** Clears the data cache.

2. Backs up a database or log

Explanation:

Dump is included for backwards compatibility. It can perform a database or log backup.

Ref: Dump - http://msdn2.microsoft.com/en-us/library/ms187315.aspx

Given the following table variable definition:

DECLARE @Vendors TABLE (VendorPK int, VendorName varchar(50), VendorStatus char(1))

which of the following are NOT valid statements?

- 1. TRUNCATE TABLE @Vendors
- BEGIN TRANSACTION; INSERT INTO @Vendors VALUES (1, 'Wicked Widgets Inc.', 'A'); ROLLBACK TRANSACTION
- CREATE INDEX IX_VendorName ON @Vendors (VendorName)
- 4. INSERT INTO @Vendors VALUES (1, 'Wicked Widgets Inc.', 'A')

- 1. TRUNCATE TABLE @Vendors
- 3. CREATE INDEX IX_VendorName ON
- @Vendors (VendorName)

Explanation:

Although table variables can be used in most places where temporary or real tables can be used there are some exceptions. In this case, the TRUNCATE TABLE and CREATE INDEX statements will result in an error. Table variables do not honor TRANSACTION statements, but putting them in a transaction does not result in an error.

See also: http://msdn2.microsoft.com/en-us/library/ms175010.aspx

How many times does a User Defined Function (UDF) execute in a given T-SQL query?

- 1. It executes only once.
- 2. It executes once per row.
- **3.** It executes only once if the UDF is in the FROM clause and executes once per row if it is located in any other clause of the query.
- **4.** It executes once per row if the UDF is in the FROM clause and executes only once if it is located in any other clause of the query.

3. It executes only once if the UDF is in the FROM clause and executes once per row if it is located in any other clause of the query.

Explanation:

A UDF will execute once per row if it is located in the column list of a Select statement or the WHERE, HAVING, GROUP BY, or ORDER BY of a T-SQL Select query. It will also execute once per row in the SET clause of an UPDATE statement, the VALUES clause of an INSERT statement, and any time the function is used in a CHECK / DEFAULT constraint or computed columns. If, however, a UDF is in the FROM clause of a SELECT statement, it will execute only once for the entire query.

References: "Designing Database Solutions by using SQL Server 2005 Self-Paced Training Kit" by Microsoft Press, Chapter 6, pgs 173-174.

The new hierarchyID in SQL Server 2008 is what data type?

- **1.** int
- 2. varchar
- 3. nvarchar
- 4. CLR data type

4. CLR data type

Explanation:

The heirarchyID is a system data type available in SQL Server 2008 to represent hierarchies. It is based on a CLR data type, but is always available, whether the CLR is enabled or not.

Ref: hierarchyID - http://msdn2.microsoft.com/en-us/library/bb677290(SQL.100).aspx

In a hierarchy using the new hierarchyID data type, if you have two nodes, i and j, what would i<j represent?

- 1. The value of node i is less than that of j
- 2. In a depth-first traversal, node i comes before node j
- **3.** In distance pathing, i is closer to the root than j
- 4. i is less deep in the tree than j

2. In a depth-first traversal, node i comes before node j

Explanation:

Indexes on hierarchyID data types are in depth-first order, and nodes close to each other in a depth-first traversal are stored near each other.

Ref: Using hierarchyID Data Types - http://msdn2.microsoft.com/en-us/library/bb677173(SQL.100).aspx

What would be the out put of the below script?

CREATE TABLE #myTable (column1 text); GO INSERT INTO #myTable VALUES ('test'); GO SELECT BINARY_CHECKSUM(*) from #myTable; GO DROP TABLE #myTable GO

- 1. Return a int value
- **2.** Error in binarychecksum. There are no comparable columns in the binarychecksum input.
- **3.** We cannot use Binary Checksum with temporary tables

2. Error in binarychecksum. There are no comparable columns in the binarychecksum input.

Explanation:

BINARY_CHECKSUM ignores columns of noncomparable data types in its computation. Noncomparable data types include text, ntext, image, cursor, xml, and noncomparable common language runtime (CLR) user-defined types.

Ref: Binary_checksum - http://msdn.microsoft.com/en-us/library/ms173784.aspx

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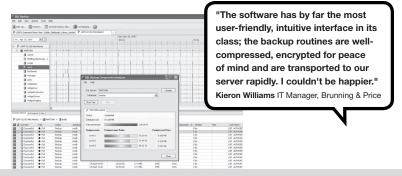


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SQL Compare

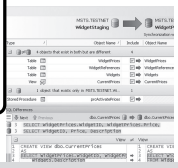
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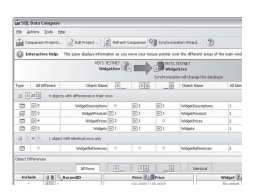
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- Automatically synchronize your data
- Simplify data migrations
- 7 Row-level restore
- 7 Compare to backups





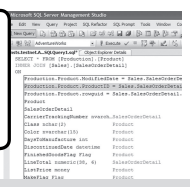
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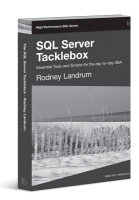


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