



70-448^{Q&As}

TS:MS SQL Server 2008.Business Intelligence Dev and Maintenanc

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QUESTION 1

You are developing a SQL Server 2008 Analysis Server (SSAS) method which includes a measure group called TestGroup with a one partition for Company.com. The condition listed below should be included

*

Searches which utilize TestGroup on the newest version of the information.

*

In a many aspects format, the whole collections which are member of TestGroup are reserved.

In order to solve the problem, which is the correct answer?

- A. You should configure Real-time hybrid online analytical processing (HOLAP)
- B. You should configure Real-time relational offline analytical processing (ROLAP).
- C. You should configure scheduled relational offline analytical processing (ROLAP).
- D. You should configure scheduled online processing (MOLAP).

Correct Answer: A

HYBRID OLAP As its name suggests, HOLAP is a hybrid between MOLAP and ROLAP. In HOLAP, the cube data remains in the relational store, but the aggregations are stored on the SSAS server. HOLAP is the most efficient mode in terms of disk space because detail-level data is not duplicated, as it is with MOLAP, and HOLAP requires less space to store aggregations than ROLAP does.

----- EXAM TIP Choose the HOLAP storage mode if you want to store cube aggregations on the SSAS server but keep the fact data in the source database. -----
In terms of query performance, HOLAP scores in the middle. If the query can be satisfied entirely by existing aggregations, HOLAP performs as well as MOLAP. But if it cannot be satisfied, the query is sent to the relational database, and performance suffers. In terms of processing times, HOLAP cubes might be processed faster than either MOLAP or ROLAP cubes because data is read only once to create aggregations. However, because SSAS has an efficient storage architecture, in real life MOLAP and HOLAP should give you comparable processing times, so it is best to consider HOLAP only for large historical partitions that are queried infrequently.

QUESTION 2

You are managing a SQL Server 2008 Analysis Services (SSAS) instance for Company.com. A data mining structure should be deployed which contains the Microsoft Clustering mining model. From Scalable K-Means to Non-scalable K

Means

You should alter the attribute of the mining model.

Which is the correct answer?

- A. You should change MODELLING_CARDINALITY



- B. You should change CLUSTERING_METHOD
- C. You should change INDEXDEFRAG
- D. You should change SHRINKFILE

Correct Answer: B

QUESTION 3

You are managing a SQL Server 2008 Analysis Services (SSAS) database for Company.com. A sales manager called Clerk is responsible for the sales of bikes in the Northeast region. You decide to give some rights to the rights to Clerk to

visit the database. You won two roles below called Northeast Region and Bikes.

Their schemas are listed below:

You have make The Visual Totals properties attribute true for roles above. You should make sure that Clerk could browser the workers in the Product dimension which link to the Bikes category in the Northeast region.

Which is the correct answer?

- A. You should increase Clerk to a Bikes role
- B. You should increase Clerk to the Northeast Region role.
- C. You should increase Clerk to a new role which owns components below: [Products Territory Region]. [Northeast]} as the permitted configuration. {[Product].[Product Category]. [Product Category].[Bikes]} as the permitted
- D. You should increase Clerk to the default Region role.

Correct Answer: C

There was a mess in original q - Nikes, Bikes, Southwest, Northwest... I think I have fixed it :) another version of the q is:

QUESTION 4

You are a database developer and you have about two years experience in creating business intelligence (BI) solutions by using SQL Server2008.

Now you are employed in a company which is named NaproStar and work as a developer of a SQL Server 2008 Integration Services (SSIS) for the company.

To meet the business requirement, you use the SSIS to develop a package and use your local development environment to test the package.

Then the package is deployed to the file system in the production environment. After the deployment, the users notice that the package contains no connection strings, which means the package gets a failure of the deployment.

Now you are assigned a task to make sure that the package can be viewed and executed by changing the protection level of the package.



So of the protection levels of the package, which one would be used?

- A. EncryptAllWithPassword level would be used
- B. ServerStorage level would be used
- C. ServerChange level would be used
- D. DontSaveSensitive level would be used
- E. EncryptAllWithUserKey level would be used

Correct Answer: A

QUESTION 5

You are creating a SQL Server 2008 Integration Services (SSIS) package which should be intercalated on 20 servers for Company.com. You can't visit the file system of any server.

You should change the package setting attributes when package is running.

Which is the correct answer below?

- A. You should create an XML configuration file. Select the XML configuration type in the SSIS Package Configurations Organizer.
- B. You should create a batch file that uses the dtutil utility program to set the package configuration properties while the package deploys into production.
- C. You should Use the SSIS Package Configuration Wizard to create a SQL Server Configuration type. Select a centralized Microsoft SQL Server to store the package configuration
- D. You should create a .REG file that contains entries for each of the configuration properties. Select a single Registry Configuration type in the SSIS Package Configurations

Correct Answer: C

Type Description XML Configuration File Stores configuration settings in an XML file in the file system. Select XML Configuration File if you are comfortable working with configuration files and your project requirements let you store configuration information in a file system file. You can store multiple configurations in a single XML file. Environment Variable Saves the configuration information inside the system's global variables collection, which is called an environment variable. When you add an Environment Variable configuration, you can choose only one property for each Environment Variable configuration. Registry Entry Lets you save package properties and settings inside your computer's registry. You can select multiple configuration settings at a time and store them in the registry. Parent Package Variable Provides a way to inherit the value of a variable from a parent package. When a package is executed from another SSIS package by using the Execute Package Task, the values of its variables are available to the child package through the Parent Package Variable configuration. With this configuration type, you can choose only one package property setting at a time. SQL Server Uses a SQL Server table to store the package setting information. This configuration setting lets you store multiple configurations in a single table. Creating a SQL Server Configuration If you decide to store your package configurations in a SQL Server table, select SQL Server from the Configuration Type drop-down list in the Package Configuration Wizard. Using Microsoft SQL Server as the storage mechanism for your configurations requires a different group of settings from what the other configuration types, such as the XML Configuration File, use. Figure 3-5 shows the SQL Server configuration options available for setting up configurations

EXAM TIP Packages can share SQL Server configurations even if they are running on different servers because the



SQL Server configuration does not have to be stored on the local server, unlike the other configuration types

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