



70-466^{Q&As}

Implementing Data Models and Reports with Microsoft SQL Server

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QUESTION 1

You have a database for a mission-critical web application. The database is stored on a SQL Server 2012

instance and is the only database on the instance. The application generates all T-SQL statements dynamically and does not use stored procedures.

You need to maximize the amount of memory available for data caching.

Which advanced server option should you modify?

- A. Scan for Startup Procs
- B. Allow Triggers to Fire Others
- C. Enable Contained Databases
- D. Optimize for Ad hoc Workloads

Correct Answer: C

A contained database is a database that is isolated from other databases and from the instance of SQL Server that hosts the database. SQL Server helps user to isolate their database from the instance in 4 ways.

Much of the metadata that describes a database is maintained in the database. (In addition to, or instead of, maintaining metadata in the master database.) All metadata are defined using the same collation. User authentication can be

performed by the database, reducing the databases dependency on the logins of the instance of SQL Server. The SQL Server environment (DMV's, XEvents, etc.) reports and can act upon containment information.

References: <https://docs.microsoft.com/en-us/sql/relational-databases/databases/contained-databases>

QUESTION 2

You develop a SQL Server Analysis Services (SSAS) stored procedure.

You need to ensure that developers can create Multidimensional Expressions (MDX) calculations that use the stored procedure.

What should you do?

- A. Register the assembly on the SSAS server instance.
- B. Copy the assembly to the SSAS installation directory and register it by using the CREATE ASSEMBLY T-SQL command.
- C. Register the assembly on the SSAS server by using regedit.exe.
- D. Register the assembly on the SharePoint server by using regedit.exe.

Correct Answer: A



QUESTION 3

You are developing a BI Semantic Model (BISM) that will be used to analyze complex budgeting and forecast data sourced from a financial database. The model will be deployed to a server with 28 GB of RAM.

The source data, located in a SQL Server data warehouse, is currently using 15 terabytes of disk space and is doubling in size every month. The model will be queried by staff in the accounting department by using Microsoft Excel 2010.

You need to ensure the highest query performance and scalability for the accounting department queries.

Which project type should you choose?

- A. Tabular project that uses the In-Memory query mode
- B. PowerPivot workbook deployed to SharePoint
- C. Tabular project that uses the DirectQuery query mode
- D. Multidimensional project

Correct Answer: D

QUESTION 4

You are developing reports based on the SQL Server Analysis Services (SSAS) cube named ProcessedOrders.

A Multidimensional Expressions (MDX) query must include a query-scoped calculated member, which computes average sales per order item. The query must also return the set of three states in a query-scoped named set named East Coast Customers.

You need to define the calculations in an MDX query to meet the requirements.

Which four MDX segments should you insert in sequence before a SELECT statement? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

```
MEMBER [Average Sales per Processed Order  
Item] AS  
  
MEASURE [Average Sales per Processed Order  
Item] AS  
  
WITH SET [East Coast Customers] AS  
  
{[Measures].[Sales]/[Measures].[ProcessedOrder  
Quantity]}  
  
{[Measures].[Sales]/[Measures].[ProcessedOrder  
Quantity]}  
  
?  
  
{[Customer].[Geography].[State].&[QLD]&[AU],  
[Customer].[Geography].[State].&[NSW]&[AU],  
[Customer].[Geography].[State].&[VIC]&[AU]}
```



Correct Answer:

```

WITH SET [East Coast Customers] AS
{[Customer].[Geography].[State].&[QLD]&[AU],
[Customer].[Geography].[State].&[NSW]&[AU],
[Customer].[Geography].[State].&[VIC]&[AU]}

MEMBER [Average Sales per Processed Order
Item] AS
{[Measures].[Sales]/[Measures].[ProcessedOrder
Quantity]}

;

```

* Example #1: WITH MEMBER [Measures].[Special Discount] AS [Measures].[Discount Amount] * 1.5 SELECT
[Measures].[Special Discount] on COLUMNS,
NON EMPTY [Product].[Product].MEMBERS ON Rows
FROM [Adventure Works]
WHERE [Product].[Category].[Bikes]

* Example 2:

```

WITH SET [ChardonnayChablis] AS
{[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Good].
[Good Chardonnay],
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Pearl].[Pearl
Chardonnay],
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Portsmouth].
[Portsmouth Chardonnay],
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Top
Measure].[Top Measure Chardonnay],
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Walrus].
[Walrus Chardonnay],
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Good].[Good
Chablis Wine],

```



```
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Pearl].[Pearl  
Chablis Wine],
```

```
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Portsmouth].  
[Portsmouth Chablis Wine],
```

```
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Top  
Measure].[Top Measure Chablis Wine],
```

```
[Product].[All Products].[Drink].[Alcoholic Beverages].[Beer and Wine].[Wine].[Walrus].  
[Walrus Chablis Wine]}
```

```
SELECT
```

```
[ChardonnayChablis] ON COLUMNS,
```

```
{Measures.[Unit Sales]} ON ROWS
```

```
FROM Sales
```

Reference: <http://technet.microsoft.com/en-us/library/ms146017.aspx> <http://technet.microsoft.com/en-us/library/ms145487.aspx>

QUESTION 5

You install SQL Server Reporting Services (SSRS). You need to restore a copy of the symmetric key. Which command should you run?

- A. rskeymgmt -d
- B. rskeymgmt -e -f %temp%\rs.key -p Password1
- C. rskeymgmt -i
- D. rskeymgmt -a -f %temp%\rs.key -p Password1

Correct Answer: D

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