



70-466^{Q&As}

Implementing Data Models and Reports with Microsoft SQL Server

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QUESTION 1

You are modifying a SQL Server Analysis Services (SSAS) cube.

Users of the cube report that the precision for the SalesAmount measure is four digits. You need to ensure that the SalesAmount measure stores values to two digits of precision.

What should you do?

- A. Use the FormatString measure property to format SalesAmount as #,##0.00;-#,##0.00
- B. Use the MeasureExpression measure property to change the precision of SalesAmount to two digits.
- C. Use the FormatString measure property to format SalesAmount as Currency.
- D. Add a named query in the data source view that casts the data source column to two digits of precision. Bind the SalesAmount measure to the new query.
- E. Add a named calculation in the data source view that casts the data source column to two digits of precision. Bind the SalesAmount measure to the new column.

Correct Answer: E

QUESTION 2

You are developing a SQL Server Analysis Services (SSAS) tabular project. The model has tables named Invoice Line Items and Products.

The Invoice Line Items table has the following columns:

Product Id

Unit Sales Price

The Unit Sales Price column stores the unit price of the product sold.

The Products table has the following columns:

Product Id

Maximum Sales Price

The Maximum Sales Price column is available only in the Products table.

You add a column named Is Overpriced to the Invoice Line Items table. The Is Overpriced column must store a value of TRUE if the value of the Unit Sales Price is greater than the value of the Maximum Sales Price. Otherwise, a value of

FALSE must be stored.

You need to define the Data Analysis Expressions (DAX) expression for the Is Overpriced column.

Which DAX formula should you use? (Each answer represents a complete solution.)



Choose all that apply.)

- ☐ A. =IF(LOOKUPVALUE(Products[Unit Sales Price], Products[Product Id], [Product Id]) > [Maximum Sales Price]), TRUE, FALSE)
- ☐ B. =IF([Unit Sales Price] > RELATED(Products[Maximum Sales Price]), TRUE, FALSE)
- ☐ C. =IF([Unit Sales Price] > LOOKUPVALUE(Products[Maximum Sales Price], Products[Product Id], [Product Id]), TRUE, FALSE)
- ☐ D. =IF(RELATED(Products[Unit Sales Price]) > [Maximum Sales Price], TRUE, FALSE)

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: BC

QUESTION 3

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 4

A sales cube contains two years of data.

The sales team must see year-over-year (YOY) and month-over-month (MOM) sales metrics.

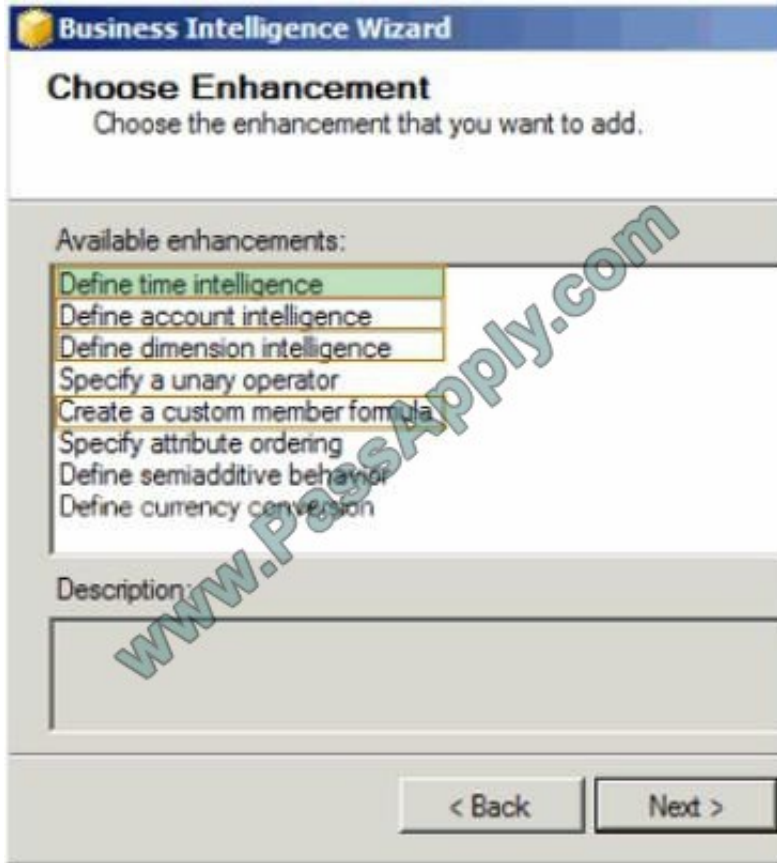
You need to modify the cube to support the sales team's requirements.

Which Business Intelligence Wizard enhancements should you use? (To answer, configure the appropriate option or options in the dialog box in the answer area.)

Hot Area:

The image shows a screenshot of the 'Business Intelligence Wizard' dialog box, specifically the 'Choose Enhancement' step. The title bar reads 'Business Intelligence Wizard'. Below the title, the main heading is 'Choose Enhancement' with the instruction 'Choose the enhancement that you want to add.' Below this, there is a list of 'Available enhancements:' which includes: 'Define time intelligence', 'Define account intelligence', 'Define dimension intelligence', 'Specify a unary operator', 'Create a custom member formula', 'Specify attribute ordering', 'Define semiadditive behavior', and 'Define currency conversion'. Each item in the list is enclosed in a rectangular box. Below the list is a 'Description:' label followed by a large empty text area. At the bottom of the dialog, there are two buttons: '< Back' and 'Next >'. A large, diagonal watermark 'www.PassApply.com' is overlaid across the center of the dialog box.

Correct Answer:

**QUESTION 5**

You are deploying an update to a SQL Server Analysis Services (SSAS) cube to a production environment.

The production database has been configured with security roles.

You need to preserve the existing security roles in the production database. Database roles and their user accounts from the development environment must not be deployed to the production server.

Which deployment method should you use?

- A. Use the SQL Server Analysis Services Deployment Wizard.
- B. Backup and restore the database.
- C. Use the SQL Server Analysis Services Migration Wizard.
- D. Deploy the project from SQL Server Data Tools to the production server.

Correct Answer: A



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