## ISLEVER

# 70-466

Implementing Data Models and Reports with Microsoft SQL Server 2012

**DEMO** 

https://www.islever.com/70-466.html

https://www.islever.com/microsoft.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

#### **QUESTION NO: 1**

You work as a developer at ABC.com. The company uses a Microsoft SQL Server 2012 infrastructure.

An Analysis Services project you are developing contains multiple dimensions.

The attributes in one of the dimensions include a parent-child hierarchy, a key attribute and two regular attributes.

Users are able to view all the hierarchies when they view the dimension.

How can you hide a hierarchy from the users?

- **A.** By setting a value of False for the AttributeHierarchyEnabled property.
- **B.** By setting a value of False for the AttributeHierarchyVisible property.
- **C.** By setting a value of NotOptimized for the AttributeHierarchyOptimized property.
- **D.** By setting a value of False for the AttributeHierarchyOrdered property.

Answer: B Explanation:

#### **QUESTION NO: 2**

You have been hired as a Business Intelligence (BI) developer at ABC.com. The company uses a Microsoft SQL Server 2012 infrastructure.

A junior developer has created a multidimensional Microsoft SQL Server Analysis Services project. The processing performance of the dimensions in the project needs to be optimized to improve performance.

All dimension attributes in one of the dimensions directly relate to the key attribute. Relationships between the non-key attributes are supported by the data in the dimension.

How can you increase the processing performance of the dimension?

- **A.** By modifying the default processing priority of the dimension.
- **B.** By configuring EncourageGrouping as the setting for the GroupingBehavior property.
- **C.** By defining attribute relationships within the dimension.
- **D.** By configuring DiscourageGrouping as the setting for the GroupingBehavior property.

## Answer: C

### **Explanation:**

#### **QUESTION NO: 3**

You have been hired as a Business Intelligence (BI) developer at ABC.com. The company uses a Microsoft SQL Server 2012 infrastructure.

The data warehouse contains a database with 10 terabytes of data. The volume of data is forecast to increase by 10% every week.

You are developing a BISM model to analyze the database. The model will be queried by users using Microsoft Excel 2010. A Windows Server 2008 R2 server with dual quad-core processors and 32GB of RAM has been purchased to host the model.

Queries to your model must be scalable and run as quickly as possible.

What should you do?

- **A.** You should create a multidimensional project.
- **B.** You should create configure a tabular model using an in-memory cache.
- **C.** You should configure InMemory With DirectQuery in a tabular model.
- **D.** You should configure DirectQuery in a tabular model.

#### **Answer: D**

## **Explanation:**

#### **QUESTION NO: 4**

You have been hired as a Business Intelligence (BI) developer at ABC.com. The company uses a Microsoft SQL Server 2012 infrastructure.

You are using SQL Server Data Tools (SSDT) to create a BI Semantic Model (BISM).

Your model will pull data from multiple sources. Data latency is acceptable in your model. The total amount of source data is 15GB.

You have been assigned a Windows Server 2008 R2 server with 48GB of RAM to host your

model.

You need to design your model to maximize performance.

Which two of the following elements are key to maximizing performance in your model? (Choose two).

- **A.** The storage mode should be MOLAP (Multidimensional OLAP).
- **B.** The storage mode should be ROLAP (Relational OLAP).
- **C.** The project type should be multidimensional.
- **D.** The project type should be tabular.
- **E.** The query mode should be DirectQuery.
- **F.** The query mode should be In-Memory.

Answer: D,F Explanation:

#### **QUESTION NO: 5**

You work as a developer at ABC.com. The company uses a Microsoft SQL Server 2012 infrastructure.

An Analysis Services cube you are developing contains multiple dimensions. The cube also contains linked measure groups and local measure groups.

Which two of the following statements about measure groups are true?

- **A.** Writeback is not supported in linked measure groups.
- **B.** Writeback is not supported in local measure groups.
- **C.** Writeback is supported in linked measure groups.
- **D.** Writeback is supported in local measure groups.

Answer: A,D Explanation:

#### **QUESTION NO: 6**

You work as a developer at ABC.com. The company uses a Microsoft SQL Server 2012 infrastructure.