

Microsoft MCP 70-466 Exam Questions -Latest 70-466 Practice Exam Questions (Updated 2017)

New Updated 70-466 Exam Questions 70-466 PDF dumps! Welcome to download the newest 70-466 VCE dumps:

<https://www.dumpsschool.com/70-466-exam-dumps.html>

Keywords: 70-466 exam dumps, MCP exam questions, 70-466 exam questions, 70-466 VCE dumps, 70-466 PDF dumps, 70-466 practice tests, 70-466 study guide, 70-466 braindumps, MCP

Microsoft Certified Professional certification exam as a profession has an extraordinary evolution over the last few years. Microsoft 70-466 MCP exam is the forerunner in validating credentials against. Here are updated Microsoft 70-466 exam questions, which will help you to test the quality features of DumpsSchool exam preparation material completely free. You can purchase the full product once you are satisfied with the product.

Question: 1

You are developing a SQL Server Analysis Services (SSAS) tabular project. The model includes a table named Sales. The Sales table includes a single date column.

The Sales table must meet the following requirements:

Queries must be able to return all rows.

Must be able to support four different processing schedules for different date ranges.

Date ranges must not include any overlapping data.

You need to implement a solution that meets the requirements.

What should you do?

- A. Create four partitions for the Sales table. Create four roles. Use the same row filter queries for each role and partition.
- B. Convert the Sales table into four smaller tables by using row filter queries. Use one perspective for all four tables.
- C. Create four partitions for the Sales table. Use row filter queries for each partition.
- D. Convert the Sales table into four smaller tables by using row filter queries. Use one perspective for each of the four tables.

Answer: C

Question: 2

You are administrating a SQL Server Analysis Services (SSAS) tabular database.

You need to create a new role that allows its members to query data and to refresh data in the model.

Which permission should you use? (More than one answer choice may achieve the goal. Select the BEST answer.)

- A. Browse and Manage
- B. Administrator
- C. Read and Process
- D. Explore and Manage

Answer: C

Explanation:

* Giving a database role permission to process an Analysis Services database means that the role has permission to perform all processing options on the database. This includes the processing of all cubes, dimensions, mining structures, and mining models in the database. However, the role does not have permission to read database metadata or access any data in the database itself.

Question: 3

You are developing a SQL Server Analysis Services (SSAS) tabular project.

A column named City must be added to the table named Customer. The column will be used in the definition of a hierarchy. The

City column exists in the Geography table that is related to the Customer table.
You need to add the City column to the Customer table.
How should you write the calculation?

- A. City:= LOOKUP(Geography[City],Geography[GeographyKey],[GeographyKey])
- B. City:= LOOKUPVALUE(Geography[City],Geography[GeographyKey],[GeographyKey])
- C. =RELATED(Geography[City]) =RELATED(Geography.City)
- D. =VALUES(Geography[City])
- E. City:=VALUE5(Geography[City])

Answer: C

Explanation:

* RELATED Function

Returns a related value from another table.

Question: 4

You are managing a SQL Server Analysis Services (SSAS) tabular database.
The database must meet the following requirements:
The processing must load data into partitions or tables.
The processing must not rebuild hierarchies or relationships.
The processing must not recalculate calculated columns.
You need to implement a processing strategy for the database to meet the requirements.
Which processing mode should you use?

- A. Process Clear
- B. Process Data
- C. Process Add
- D. Process Full
- E. Process Default

Answer: C

Question: 5

You are developing a SQL Server Analysis Services (SSAS) tabular project that will be used by the finance, sales, and marketing teams.
The sales team reports that the model is too complex and difficult to use. The sales team does not need any information other than sales-related resources in the tabular model. The finance and marketing teams need to see all the resources in the tabular model.
You need to implement a solution that meets the needs of the sales team while minimizing development and administrative effort.
What should you do?

- A. Create a separate partition for each team.
- B. Create a separate data source for each team.
- C. Create a perspective for the sales team.
- D. Enable client side security to filter non-sales data.

Answer: C

Question: 6

You are developing a SQL Server Analysis Services (SSAS) tabular project.
You need to grant the minimum permissions necessary to enable users to query data in a data model.
Which role permission should you use?

- A. Explorer
- B. Process
- C. Browser
- D. Administrator
- E. Select
- F. Read

Answer: F

Question: 7

You are developing a SQL Server Analysis Services (SSAS) tabular project.
In the data warehouse, a table named Sales Persons and Territories defines a relationship between a salesperson's name, logon ID, and assigned sales territory.
You need to ensure that each salesperson has access to data from only the sales territory assigned to that salesperson. You need to use the least amount of development effort to achieve this goal.
What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.)

- A. Create a new role named Sales Persons with Read permission. Add each salesperson's logon as a member to the role.
- B. Add the Sales Persons and Territories table to the model, define the relationships, and then implement dynamic security by using row filters. Grant each salesperson access to the model.
- C. Create a new Active Directory Domain Services (AD DS) security group and add each salesperson as a member. Then create a new role named Sales Persons with Read permission. Add the group as a member to the new role.
- D. Create a separate tabular model for each sales territory and assign each tabular model a corresponding sales territory name. Grant each salesperson access to the corresponding tabular model of the assigned sales territory.

Answer: B

Question: 8

You are troubleshooting query performance for a SQL Server Analysis Services (SSAS) cube.
A user reports that a Multidimensional Expressions (MDX) query is very slow.
You need to identify the MDX query statement in a trace by using SQL Server Profiler.
Which event class should you use?

- A. Get Data From Aggregation
- B. Query Subcube
- C. Query Begin
- D. Progress Report Begin
- E. Calculate Non Empty Begin
- F. Execute MDX Script Begin

Answer: C