

[2016 Feb-UPDATED] Braindump2go 70-464 Exam Dumps New Version Provided For Free Download Today!

2016 February NEW 70-464 Exam Questions RELEASED Today! Exam Code: 70-464 Exam Name: Developing Microsoft SQL Server 2012 Databases Certification Provider: Microsoft Corresponding Certifications: MCSE, MCSE: Data Platform 2016 NEW 70-464 Exam Topics: 1. Implement database objects 2. Implement programming objects 3. Design database objects 4. Optimize and troubleshoot queries ATTENTION: 2016 NEW ADDED 70-464 Exam Questions are the most IMPORTANT! QUESTION 181 You administer an instance of SQL Server 2014. You are tasked with tuning a common set of queries. You have the results of several test executions, along with query plans. The schema and the data for all database object(s) used remain unchanged between executions. The QueryTime column is defined as a computed column that uses the GETDATE() system function. The query plans and results are shown below: You need to make an initial diagnosis of the situation, based solely on this input. Which two statements can you make about the performance characteristics of this query? (Each correct answer presents a complete solution. Choose two.)

SELECT * FROM dbo.Account WHERE AccountNumber = 'A10000012'

Query 1: Query cost (relative to the batch): 100%

SELECT * FROM (dbo).[Account]

SELECT * FROM (dbo).[Account]

AccountID

0F63B176-7257-4480-900E-126C45CEFFF1

SELECT * FROM dbo.Account WHERE AccountNumber IN ('A10000012')

Query 1: Query cost (relative to the batch): 100%

SELECT * FROM dbo.Account WHERE AccountNumber IN ('A10000012','Q08700323','R00000012')

SELECT * FROM (dbo).[Account]

SELECT * FROM (dbo).[Account]

Compute Scalar [Cost: 0 %]

Sorted Loops (Show Top) [Cost: 0 %]

Index Seek [Account], [AccountNumber] [Cost: 50 %]

Key Lookup [Account], [PKAccount] [Cost: 50 %]

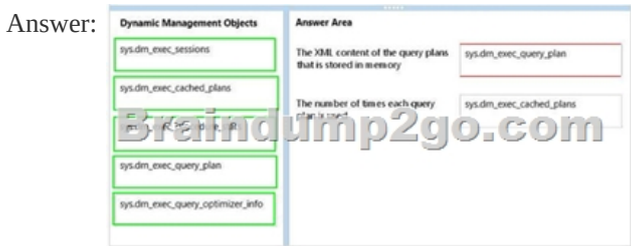
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AccountID	AccountNumber	Name	QueryTime
----- ----- 0F63B176-7257-4480-900E-126C45CEFFF1	A1000001	Don Hall	2014-01-29 20:14:05.660
337227AA-3A48-4828-8E02-0A0EAD0E6A10 C4980E64-874E-4640-8926-BAF3508F8845	Q08700323	Darren Parker	2014-01-29 20:14:05.660
	R0000012	Carol Phillips	2014-01-29 20:14:05.660

- A. The queries would perform better if the index named AccountNumber included the Name and Query Time column.
 - B. The queries would perform worse if the index named AccountNumber included the Name column.
 - C. The queries would perform better if the index named AccountNumber included the Name column.
 - D. The object Account is a table, with an index having a leading column of AccountNumber and a Clustered Index named PKAccount.
 - E. The object Account is an indexed view, with an index having a leading column of AccountNumber and a Clustered Index named PKAccount.
 - F. The object Account is a view, joining the Account-AccountNumber and Account.PKAccount objects together.
- Answer: BD QUESTION 182 The database contains a disk-based table named ContentTable that has 1 million rows and a column named Fax. Fax allows null values. You need to update Fax to meet the following requirements: - Prevent null values from being used. - Always use an empty string instead of a null value. Which statement or statements should you execute? (Each correct answer presents part of the solution. Choose all that apply.)

- A. ALTER TABLE dbo.ContentTable
ADD CONSTRAINT
DF_ContentTable_Fax
DEFAULT '' FOR Fax
- B. ALTER TABLE ContentTable
ALTER COLUMN
Fax char(10) NOT NULL
- C. ALTER TABLE ContentTable
ADD COLUMN
Fax char(10) NOT NULL
- D. ALTER TABLE ContentTable
DROP COLUMN Fax
- E. UPDATE ContentTable
SET Fax = ''
WHERE Fax IS NULL

A. Option AB. Option BC. Option CD. Option DE. Option E Answer: ABEE Explanation: E: First change the NULLs to ''. A: Then set the default to the column to ''. B: Finally add the NOT NULL constraint to the column. QUESTION 183 You have a database that uses the following management views:- Sys.dm_os_volume_stats- Sys.dm_db_partition_stats- Sys.dm_db_file_space_usage- Sys.fulltext_indexes You plan to migrate the database to Microsoft SQL Azure. You need to identify which view can be used in SQL Azure. Which view should you identify? A. sys.dm_db_file_space_usage B. sys.dm_os_volume_stats C. sys.fulltext_indexes D. sys.dm_db_partition_stats Answer: D QUESTION 184 Drag and Drop Question You have a SQL Server 2014 database. You plan to create a stored procedure that will retrieve the following information:- The XML content of the query plans that is stored in memory - The number of times each query plan is used You need to identify which dynamic management objects must be used to retrieve the required information for the stored procedure. Which dynamic management objects should you identify? To answer, drag the appropriate dynamic management object to the correct requirement in the answer area.



QUESTION 185 Drag and Drop Question You administer a SQL Server 2014 instance. You have been assigned to determine the cause of frequent long-running transactions that have been tracked to the dbo.Account table, where there are many cases of blocking and deadlocks. The dbo.Account table contains more than one million rows. Users and processes frequently search for and update data by using the AccountId column, and less frequently the AccountNumber and GovernmentId columns, all of which contain only unique values. Users frequently get lists of AccountNumber values by searching on Last Name and then First Name. You need to modify the structure of the dbo.Account table to alleviate the issues. How should you complete the table definition to reduce contention on the table structure? To answer, drag the appropriate code snippets to the correct locations in the CREATE TABLE

statement. Each code snippet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

```

CREATE TABLE dbo.Account
(
    AccountNumber nvarchar(30) NOT NULL,
    AccountID int NOT NULL,
    Firstname nvarchar(30) NOT NULL,
    MiddleInitial nvarchar(1) NULL,
    Lastname nvarchar(30) NOT NULL
)
GO
CREATE NONCLUSTERED INDEX XI ON dbo.Account
    
```

Answer:

QUESTION 186 Drag and Drop Question You create a disk-based table that contains the following script:

```

CREATE TABLE dbo.Products
(
    ProductId bigint IDENTITY(1,1),
    Name nvarchar(50) NULL,
    Price float(12) NULL,
    SKU char(10) NULL,
    CONSTRAINT PK_Products PRIMARY KEY
) ON [PRIMARY]
GO
    
```

You need to prevent duplicate values in the SKU field. Which five code segments should you use? To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.

Answer:

QUESTION 187 You have a SQL Server 2012 instance. You plan to create an application that uses spatial data. You need to create an object that will support the representation of the surface area of all the oceans. Which code segment should you use?

```

A. DECLARE @g GEOGRAPHY =
    GEOGRAPHY::STGeomFromText(
        'POLYGON(0 0, 0 10, 10 10, 10 0, 0 0)',4326
    );

B. DECLARE @g GEOGRAPHY =
    GEOGRAPHY::STGeomFromText(
        'FULLGLOBE',4326
    );

C. DECLARE @g GEOGRAPHY =
    GEOGRAPHY::STGeomFromText(
        'CIRCULARSTRING(0 50, 90 50, 180 50)',4326
    );

D. DECLARE @g GEOGRAPHY =
    GEOGRAPHY::STGeomFromText(
        'COMPOUNDCURVE (
            CIRCULARSTRING(0 -50, 90 0, 0 50),
            CIRCULARSTRING(0 50, 45 50, -90 50),
            CIRCULARSTRING(-90 50, 0 0, -90 -50),
            CIRCULARSTRING(-90 -50, 45 -50, 0 -50)',4326
        )'
    );
    
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 188 You have a Microsoft SQL Azure database that contains a table named Customers. You have a table-valued function named TopCustomers that returns a list of all the customers that have purchased items during the last 12 months. The ID of the customer is passed as an argument to the TopCustomers function. You need to create a query that returns a list of all the Customer names and the purchase dates. The solution must return only customers that have purchased an item during the last 12 months. What should you add to the query? A. CROSS JOIN B. OUTER APPLY C. OUTER JOIN D. CROSS APPLY Answer: D QUESTION 189 You have a SQL Server 2012 database named Database1. Database1 has a table named Customers. Customers contains more than 1 million rows. The database has a stored procedure that was created by using the following script: You need to ensure that up_customers returns rows when the following statement is executed: EXECUTE up_customers '1,2,3,4,5'; What should you do?

```

CREATE PROCEDURE up_customers
    @CustomerTypeID nvarchar(400)
AS
SELECT CustomerID,
    FirstName,
    LastName
FROM dbo.customers
WHERE CustomerTypeID IN (@CustomerTypeID);
    
```

A. Update @CustomerTypeList to use the int data type. B. Convert @customerTypeList to a table variable. C. Convert @CustomerTypeList to an XML variable. D. Update @CustomerTypeList to use the XML data type. Answer: B QUESTION 190 You use SQL Azure to store data used by an e-commerce application. You develop a stored procedure named sp1. Sp1 is used to read the price of all the products sold on the e-commerce site. You need to ensure that other transactions are blocked from updating product data while sp1 is executing. Which transaction isolation level should you use in sp1? A. Repeatable read B. Read committed C. Serializable D. Snapshot Answer: C QUESTION 191 Drag and Drop Question You plan to create a custom aggregation function named Median. You plan to deploy Median to a SQL Server 2014 server named Server1. You need to ensure that Median can access a web service named WebApp1. The solution must minimize the number of changes made to the database. You create a Microsoft .NET Framework class that contains the definition of Median. You upload a certificate to Server1. What three tasks should you perform next? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Execute the CREATE AGGREGATE statement.	
Modify the TRUSTWORTHY property of the database.	
Execute the CREATE FUNCTION statement.	
Use the certificate to add a digital signature to the assembly.	

Answer:

Actions	Answer Area
Execute the CREATE AGGREGATE statement.	Execute the CREATE ASSEMBLY statement.
Modify the TRUSTWORTHY property of the database.	Use the certificate to add a digital signature to the assembly.
Execute the CREATE FUNCTION statement.	Execute the CREATE AGGREGATE statement.
Use the certificate to add a digital signature to the assembly.	

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