

70-433^{Q&As}

TS: Microsoft SQL Server 2008, Database Development

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QUESTION 1

You have created an assembly that utilizes unmanaged code to access external resources. You need to deploy the assembly with the appropriate permissions.

Which permission set should you use?

- A. SAFE
- B. UNSAFE
- C. EXTERNAL_ACCESS
- D. Default permission set

Correct Answer: B

QUESTION 2

You are the database developer for a customer service application. The database has the following table and view.

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```
CREATE TABLE Tickets (
  TicketId int,
  Department varchar (200),
  Status varchar (200),
  IsArchived bit
);
GO
CREATE VIEW SupportTickets (
  TicketId,
  Department,
  Status,
  IsArchived
AS
SELECT
 t.TicketId,
 t.Department
  t.Status,
  t. IsArchive
FROM Ticket
WHERE t pepartment = 'support'
AND to learchived = 0 WITH CHECK OPTION;
GO
INSERT INTO Tickets VALUES
 (1, 'support', 'open', 0),
(2, 'support', 'open', 0),
 (3, 'support', 'open', 0);
GO
```

You need to verify that the entire code is functional. Which Transact-SQL statements will fail?

```
A UPDATE SupportTickets
SET IsArchived = 1
WHERE TicketId IN (1, 2, 3)

B. INSERT INTO Tickets VALUES
(4, 'sales', 'open', 'op
```

A. B. C. D.

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Correct Answer: C

QUESTION 3

You have a table named Person that contains a nvarchar column named Surname. The Person table currently has a clustered index on PersonID.

The Surname column contains Russian and Japanese characters.

The following code segment will be used to search by Surname.

IF @lang =\\'Russian\\' SELECT PersonID, Surname FROM Person WHERE Surname = @SearchName COLLATE Cyrillic_General_CI_AS if @lang = \\'Japanese\\' SELECT PersonID, Surname FROM Person WHERE Surname = @SearchName COLLATE Japanese_CI_AS_KS

You need to enable SQL Server to perform an index seek for these queries.

What should you do?

- A. Create an index on the Surname column.
- B. Create a computed column for each collation that needs to be searched. Create an index on the Surname column.
- C. Create a computed column for each collation that needs to be searched. Create an index on each computed column.
- D. Create a new column for each collation that needs to be searched and copy the data from the Surname column. Create an index on each new column.

Correct Answer: C

-- Add computed columns with different collations.

ALTER TABLE Person

ADD Surname_RU AS Surname COLLATE Cyrillic_General_CI_AS, Surname_JP AS Surname COLLATE Japanese_CI_AS_KS; -- Create an index on the computed columns.

CREATE NONCLUSTERED INDEX IX_Person_Surname_RU ON Person (Surname_RU); CREATE NONCLUSTERED INDEX IX_Person_Surname_JP ON Person (Surname_JP); GO

QUESTION 4

You administer a Microsoft SQL Server 2008 database named AdventureWorks that contains a table named Production.Product. The table contains a primary key named PK_Product_ProductID and a non-clustered index named AK_Product_ProductNumber. Both indexes have been created on a single primary partition.

The table has the following definition:

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```
CREATE TABLE [Production].[Product](
  [ProductID] [int] IDENTITY[1,1) NOT NULL,
  [Name] [nvarchar](50) NOT NULL,
  [ProductNumber] [nvarchar](25) NOT NULL,
  [Color] [nvarchar](15) NULL,
  [Class] [nchar](2) NULL,
  [Style] [nchar](2) NULL,
  [ModifiedDate] [datetime] NOT NULL,
  CONSTRAINT [PK_Product_ProductID] PRIMARY KEY CLUSTERED
  (
     [ProductID] ASC
  ) ON [PRIMARY]
  ) ON [PRIMARY]
```

The index has the following definition: A. Option A

The Production Product table contains 1 million rows.

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C A ALTER DATABASE [AdventureWorks] SET AUTO_UPDATE_STATISTICS ON C B. UPDATE STATISTICS Production. Product C C UPDATE INDEX AK Product ProductNumber ON Production. Product SET (STATISTICS NORECOMPUTE = ON) CD. ALTER STATISTICS Production. Product C E ALTER INDEX AK Product ProductNumber ON Production. Product REBUILD C F. ALTER INDEX AM Product ProductNumber ON Production. Product REBUILD Fartition C G. ALTER INDEX AM Product ProductNumber ON Production. Product REORGANIZE C H. EXEC sys.sp_configure 'index create memory', 1 C I SELECT * FROM STATS WHERE name= 'AK Product ProductNumb C J. SELECT * FROM sys.indexes where name=N'Production. Produ C K SELECT . FROM SYS.STATS WHERE names 'AK Product ProductNumber' C L SELECT . FROM sys.dm db index physics) mats (DB ID(), OBJECT ID(N'Production.Product'), NULL, NULL, NULL) C M SELECT * FROM sys.dm_db index operational_stats (DB_ID(), OBJECT_ID(N'Production.Product'), NULL, NULL) C N CREATE STATISTICS Productelass State (Name, ProductNumber, Class) ON Production Product CREATE STATISTICS ProductClass Stats ON Production.Product (Name, ProductNumber, Class) WHERE Class is not null C P. CREATE STATS ProductClass Stats ON Production.Product (Name, ProductNumber, Class) WHERE Class is not null WITH SAMPLE 100 PERCENT C Q. DBCC SHOW_STATISTICS ('Production.Product', AM Product ProductNumber)

B. Option B

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C. Option C		
D. Option D		
E. Option E		
F. Option F		
G. Option G		
H. Option H		
I. Option I		
J. Option J		
K. Option K		
L. Option L		
M. Option M		
N. Option N		
O. Option O		
P. Option P		
Q. Option Q		

QUESTION 5

Correct Answer: Q

A table named Locations contains 5000 locations and the number of sales made at each location.

You need to display the top 5 percent of locations by sales made. Which Transact-SQL code segment should you use?

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WITH Percentages AS (SELECT *, NTILE(20) OVER (ORDER BY SalesMade) AS groupingColumn FROM Locations) SELECT * FROM Percentages WHERE groupingColumn = 20; B. WITH Percentages AS (SELECT *, NTILE(5) OVER (ORDER BY SalesMade FROM Locations) SELECT * FROM Percentages WHERE groupingColumn = 5; C WITH Percentages AS (SELECT *, NTILE(20) OVER (ORDER BY SalesMade) AS groupingColumn FROM Locations) SELECT * FROM Percentages WHERE groupingColumn = 1; D. WITH Percentages AS (SELECT *, NTILE(S) OVER (ORDER BY SalesMade) AS groupingColumn FROM Locations) SELECT * FROM percentages WHERE groupingColumn =1;

A. B. C. D.

Correct Answer: A

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