



70-433^{Q&As}

TS: Microsoft SQL Server 2008, Database Development

Pass Microsoft 70-433 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/70-433.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**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.



```
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.IsArchived  
FROM Tickets t  
WHERE t.Department = 'support'  
    AND t.IsArchived = 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', 0),
(5, 'support', 'open', 0),
(6, 'support', 'open', 1)
- C. INSERT INTO Tickets VALUES
(4, 'support', 'open', 0),
(5, 'support', 'in progress', 0),
(6, 'support', 'closed', 0)
- D. UPDATE SupportTickets
SET Status = 'closed'
WHERE TicketId IN (1, 2, 3)

A. B. C. D.



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:



```
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]  
GO
```



The index has the following definition: A. Option A

```
CREATE UNIQUE NONCLUSTERED INDEX [AK_Product_ProductNumber] ON [Production].[Product]  
 (  
  [ProductNumber] ASC  
 ) ON [PRIMARY]  
GO
```

The Production.Product table contains 1 million rows.





- A. ALTER DATABASE [AdventureWorks] SET AUTO_UPDATE_STATISTICS ON
- B. UPDATE STATISTICS Production.Product
- C. UPDATE INDEX AK_Product_ProductNumber ON Production.Product SET (STATISTICS_NORECOMPUTE = ON)
- D. ALTER STATISTICS Production.Product
- E. ALTER INDEX AK_Product_ProductNumber ON Production.Product REBUILD
- F. ALTER INDEX AK_Product_ProductNumber ON Production.Product REBUILD Partition = 1
- G. ALTER INDEX AK_Product_ProductNumber ON Production.Product REORGANIZE
- H. EXEC sys.sp_configure 'index create memory', 1
- I. SELECT * FROM STATS WHERE name='AK_Product_ProductNumber'
- J. SELECT * FROM sys.indexes where name=N'Production.Product'
- K. SELECT * FROM SYS.STATS WHERE name='AK_Product_ProductNumber'
- L. SELECT * FROM sys.dm_db_index_physical_stats (DB_ID(), OBJECT_ID(N'Production.Product'),NULL, NULL, NULL)
- M. SELECT * FROM sys.dm_db_index_operational_stats (DB_ID(), OBJECT_ID(N'Production.Product'),NULL, NULL)
- N. CREATE STATISTICS ProductClass_Stats
ON Production.Product (Name, ProductNumber, Class)
WHERE Class <> null
- O. CREATE STATISTICS ProductClass_Stats
ON Production.Product (Name, ProductNumber, Class)
WHERE Class is not null
- P. CREATE STATS ProductClass_Stats
ON Production.Product (Name, ProductNumber, Class)
WHERE Class is not null
WITH SAMPLE 100 PERCENT
- Q. DBCC SHOW_STATISTICS ('Production.Product', AK_Product_ProductNumber)



B. Option B



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

Correct Answer: Q

QUESTION 5

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?



- A. 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) AS groupingColumn
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(5) OVER (ORDER BY SalesMade) AS groupingColumn
FROM Locations)
SELECT *
FROM percentages
WHERE groupingColumn = 1;



A. B. C. D.

Correct Answer: A

[70-433 PDF Dumps](#)

[70-433 Practice Test](#)

[70-433 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.