



Re for MCSE: Data Platform

Pass Microsoft 70-469 Exam with 100% Guarantee

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

https://www.pass4lead.com/70-469.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 need to optimize the index and table structures for POSTransaction.

Which task should you use with each maintenance step? To answer, drag the appropriate tasks to the correct maintenance steps. Each task 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.

Select and Place:

Tasks	Maintenance Steps	
an identity for UserActivityID starting at the next value	Convert UserActivity to use	Task
a sequence for UserActivityID starting at the next value	OR	
on-disk tables using the partitioning scheme	Copy UserActivity metadata to create UserActivity_Archive as	Task
in-memory tables using the partitioning scheme	: After copying UserActivity metadata to create UserActivity_Staging,	Task
UserActivity and UserActivity_Archive	create a view on top of After switching a new partition from	Task
UserActivity, UserActivity_Staging, and UserActivity_Archive	UserActivity_Staging into UserActivity_Archive,	
Alter the partition function and UserActivity Stading constraints		
Alter the partition function and UserActivity_Archive constraints		

Correct Answer:



Tasks	Maintenance Steps	
an identity for UserActivityID starting at the next value	Convert UserActivity to use	a sequence for UserActivityID starting at the next value
	Copy UserActivity metadata to create UserActivity_Archive as	on-disk tables using the partitioning scheme
in-memory tables using the partitioning scheme	After copying UserActivity metadata to create UserActivity_Staging, create a view on top of	UserActivity and UserActivity_Archive
UserActivity, UserActivity_Staging, and UserActivity_Archive	After switching a new partition from UserActivity_Staging into UserActivity_Archive,	Alter the partition function and UserActivity_Archive constraints
Alter the partition function and UserActivity Stading constraints		

QUESTION 2

You are creating a table to support an application that will cache data outside of SQL Server.

The application will detect whether cached values were changed before it updates the values.

You need to create the table, and then verify that you can insert a row into the table.

Which code segment should you use?

A. Option A

- B. Option B
- C. Option C
- D. Option D
- Correct Answer: C

http://msdn.microsoft.com/en-us/library/ms182776.aspx http://msdn.microsoft.com/en-us/library/ms187942.aspx http://msdn.microsoft.com/en-us/library/ms190348.aspx

QUESTION 3

You have a database named DB1.

You plan to create a stored procedure that will insert rows into three different tables. Each insert must use the same



VCE & PDF Pass4Lead.com

identifying value for each table, but the value must increase from one invocation of the stored procedure to the next.

Occasionally, the identifying value must be reset to its initial value.

You need to design a mechanism to hold the identifying values for the stored procedure to use.

What should you do?

More than one answer choice may achieve the goal. Select the BEST answer.

A. Create a sequence object that holds the next value in the sequence. Retrieve the next value by using the stored procedure. Reset the value by using an ALTER SEQUENCE statement as needed.

B. Create a sequence object that holds the next value in the sequence. Retrieve the next value by using the stored procedure. Increment the sequence object to the next value by using an ALTER SEQUENCE statement. Reset the value as needed by using a different ALTER SEQUENCE statement.

C. Create a fourth table that holds the next value in the sequence. At the end each transaction, update the value by using the stored procedure. Reset the value as needed by using an UPDATE statement.

D. Create an identity column in each of the three tables. Use the same seed and the same increment for each table. Insert new rows into the tables by using the stored procedure. Use the DBCC CHECKIDENT command to reset the columns as needed.

Correct Answer: A

Explanation: * an application can obtain the next sequence number without inserting the row by calling the NEXT VALUE FOR function.

*

ALTER SEQUENCE

Includes argument:

RESTART [WITH]

The next value that will be returned by the sequence object. If provided, the RESTART WITH value must be an integer that is less than or equal to the maximum and greater than or equal to the minimum value of the sequence object. If the

WITH value is omitted, the sequence numbering restarts based on the original CREATE SEQUENCE options.

*

CREATE SEQUENCE

Creates a sequence object and specifies its properties. A sequence is a user-defined schema bound object that generates a sequence of numeric values according to the specification with which the sequence was created. The sequence of

numeric values is generated in an ascending or descending order at a defined interval and can be configured to restart (cycle) when exhausted.

Sequence Numbers



QUESTION 4

You are creating a stored procedure named usp1. Usp1 will create a table that will be used during the execution of usp1. Only usp1 will be allowed to access the table.

You need to write the code required to create the table for usp1. The solution must minimize the need to recompile the stored procedure.

Which code segment should you use to create the table?

- A. CREATE TABLE oneTable
- B. CREATE TABLE ##oneTable
- C. CREATE TABLE #oneTable
- D. DECLARE oneTable TABLE

Correct Answer: B

QUESTION 5

You need to identify the cause of the page split issues. Which SQL Server feature should you use?

- A. DBCC REINDEX
- **B. SQL Server Profiler**
- C. Extended Events
- D. DBCC TRACEOFF
- Correct Answer: C

Latest 70-469 Dumps

70-469 Practice Test

70-469 Study Guide



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.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



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.



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



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.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4lead, All Rights Reserved.