

## New Published Exam Microsoft 70-469 Practice Test Questions Braindump2go Guarantee You 100% Pass! (71-80)

The 70-469 Exam Practice Questions and Answers are ideal for the aspiring candidates to grab exceptional grades in Microsoft 70-469 Exam! The 70-469 Questions and Answers are developed using the latest updated course content and all the answers are verified to ensure phenomenal preparation for the actual 70-469 Exam! Vendor: Microsoft Exam Code: 70-469 Exam Name: Recertification for MCSE: Data Platform Keywords: 70-469 Exam Dumps, 70-469 Practice Tests, 70-469 Practice Exams, 70-469 Exam Questions, 70-469 PDF, 70-469 VCE Free, 70-469 Book, 70-469 E-Book, 70-469 Study Guide, 70-469 Braindump, 70-469 Prep Guide

Compared Before Buying Microsoft 70-469 PDF & VCE!		
Pass4sure	Braindump2go 100% Pass OR Money Back	Test King
281 Q&As – Practice	292 Q&As – Real Questions	281 Q&As – Practice
\$124.99	\$99.99	\$171.32
No Discount	Coupon Code: BDN2014	No Discount

QUESTION 71 You need to modify the usp\_DetectSuspiciousActivity stored procedure. Which two actions should you perform? Each correct answer presents part of the solution. Choose two.

☐ A. Replace lines 04-06 with the following code:

```
BEGIN ATOMIC WITH
(
    DELAYED_DURABILITY = ON,
    TRANSACTION ISOLATION LEVEL = READ UNCOMMITTED,
    LANGUAGE = N'English'
)
```

☐ B. Replace lines 04-06 with the following code:

```
BEGIN ATOMIC WITH
(
    DELAYED_DURABILITY = ON,
    TRANSACTION ISOLATION LEVEL = REPEATABLE READ
)
```

☐ C. Change the logic of the stored procedure to use separate UPDATE and INSERT statements.

☐ D. Replace lines 07-09 with the following code:

```
DECLARE @exists BIT = 0
IF EXISTS ( SELECT TOP 1 * FROM POSTransaction (NOLOCK) WHERE StatusID = 4 and CreateDate >= dateadd(second, -60, GETDATE()) )
```

☐ E. Replace lines 04-06 with the following code:

```
BEGIN ATOMIC WITH
(
    TRANSACTION ISOLATION LEVEL = READ UNCOMMITTED,
    LANGUAGE = N'English'
)
```

☐ F. Replace lines 07-09 with the following code:

```
DECLARE @exists BIT = 0
SELECT TOP 1 @exists = 1 FROM POSTransaction WHERE StatusID >= 4 and CreateDate >= dateadd
(second, -60, GETDATE())
IF @exists = 1
```

A. Option AB. Option BC. Option CD. Option DE. Option EF. Option F Answer: DE Explanation: Note: \* Move micropayments to dbo.POSException table by using a stored procedure named ups\_DetectSuspiciousActivity. QUESTION 72 Drag and Drop Questions You need to redesign the system to meet the scalability requirements of the application. Develop the solution by selecting and arranging the required code blocks in the correct order. You may not need all of the code blocks.

Code Blocks

UserId int NOT NULL  
INDEX ix\_UserId NONCLUSTERED  
HASH WITH (BUCKET\_COUNT=2),

UserId int NOT NULL  
INDEX x\_UserId NONCLUSTERED  
HASH WITH (BUCKET\_COUNT=900000),

POSLocation int NOT NULL,  
StatusID int NOT NULL,  
CreateDate datetime2 NOT NULL,  
Price money  
)

POSTransactionId int NOT NULL  
PRIMARY KEY CLUSTERED

POSTransactionId int NOT NULL

ALTER DATABASE CoffeeTransactions  
ADD FILEGROUP [CoffeeTransactions\_inmem  
] CONTAINS MEMORY\_OPTIMIZED\_DATA

ON [CoffeeTransactions\_inmem]

WITH (MEMORY\_OPTIMIZED=ON,  
DURABILITY=SCHEMA\_ONLY)

POSTransactionId int NOT NULL  
PRIMARY KEY CLUSTERED  
HASH WITH (BUCKET\_COUNT=1000000)

UserId int NOT NULL  
NONCLUSTERED INDEX ix\_UserId,

CREATE TABLE dbo.POSTransaction (

POSTransactionId int NOT NULL  
PRIMARY KEY NONCLUSTERED  
HASH WITH (BUCKET\_COUNT=1)

Answer Area

Answer:

Code Blocks

UserId int NOT NULL  
INDEX ix\_UserId NONCLUSTERED  
HASH WITH (BUCKET\_COUNT=2),

UserId int NOT NULL  
INDEX x\_UserId NONCLUSTERED  
HASH WITH (BUCKET\_COUNT=900000),

POSLocation int NOT NULL,  
StatusID int NOT NULL,  
CreateDate datetime2 NOT NULL,  
Price money  
)

POSTransactionId int NOT NULL  
PRIMARY KEY CLUSTERED

POSTransactionId int NOT NULL

ALTER DATABASE CoffeeTransactions  
ADD FILEGROUP [CoffeeTransactions\_inmem  
] CONTAINS MEMORY\_OPTIMIZED\_DATA

ON [CoffeeTransactions\_inmem]

WITH (MEMORY\_OPTIMIZED=ON,  
DURABILITY=SCHEMA\_ONLY)

POSTransactionId int NOT NULL  
PRIMARY KEY CLUSTERED  
HASH WITH (BUCKET\_COUNT=1000000)

UserId int NOT NULL  
NONCLUSTERED INDEX ix\_UserId,

CREATE TABLE dbo.POSTransaction (

POSTransactionId int NOT NULL  
PRIMARY KEY NONCLUSTERED  
HASH WITH (BUCKET\_COUNT=1)

Answer Area

QUESTION 73  
Drag and Drop Questions  
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.

Tasks	Maintenance Steps
an identity for UserActivityID starting at the next value	Convert UserActivity to use <input type="text"/> Task
a sequence for UserActivityID starting at the next value	
on-disk tables using the partitioning scheme	Copy UserActivity metadata to create UserActivity_Archive as <input type="text"/> Task
in-memory tables using the partitioning scheme	After switching a new partition from UserActivity_Staging into UserActivity_Archive, <input type="text"/> Task
UserActivity and UserActivity_Archive	
UserActivity, UserActivity_Staging, and UserActivity_Archive	
After the partition function and UserActivity_Staging constraints	
After the partition function and UserActivity_Archive constraints	

Answer:

Tasks	Maintenance Steps
an identity for UserActivityID starting at the next value	Convert UserActivity to use <input type="text"/> a sequence for UserActivityID starting at the next value
a sequence for UserActivityID starting at the next value	
on-disk tables using the partitioning scheme	Copy UserActivity metadata to create UserActivity_Archive as <input type="text"/> on-disk tables using the partitioning scheme
in-memory tables using the partitioning scheme	After switching a new partition from UserActivity_Staging into UserActivity_Archive, <input type="text"/> UserActivity and UserActivity_Archive
UserActivity and UserActivity_Archive	
UserActivity, UserActivity_Staging, and UserActivity_Archive	After the partition function and UserActivity_Archive constraints
After the partition function and UserActivity_Staging constraints	
After the partition function and UserActivity_Archive constraints	

QUESTION 74 You need to modify the stored procedure usp\_LookupConcurrentUsers. What should you do? A. Add a clustered index to the summary table. B. Add a nonclustered index to the summary table. C. Add a clustered columnstore index to the summary table. D. Use a table variable instead of the summary table. Answer: A Explanation: Scenario: Query the current open micropayments for users who own multiple micropayments by using a stored procedure named usp.LookupConcurrentUsers

QUESTION 75 You need to optimize the index structure that is used by the tables that support the fraud detection services. What should you do? A. Add a hashed nonclustered index to CreateDate. B. Add a not hash nonclustered index to CreateDate. C. Add a not hash clustered index on POSTransactionId and CreateDate. D. Add a hashed clustered index on POSTransactionId and CreateDate. Answer: A Explanation: The fraud detection service will need to meet the following requirement (among others): \* Detect micropayments that are flagged with a StatusId value that is greater than 3 and that occurred within the last minute. QUESTION 76

You need to modify the stored procedure usp\_LookupConcurrentUsers. What should you do? A. Use the summary table as an in-memory optimized table with a non-hash clustered index. B. Use the summary table as an in-memory optimized table with a non-hash nonclustered index. C. Use a type variable instead of the summary table. D. Add a clustered index to the summary table. Answer: A QUESTION 77

During performance testing, you discover that database INSERT operations against the Inventory table are slow. You need to recommend a solution to reduce the amount of time it takes to complete the INSERT operations. What should you recommend? A. Partition the nonclustered index. B. Partition the Inventory table. snapshot replication C. Create a column store index. Master Data Services D. Drop the clustered index. change data capture Answer: A Explanation: Scenario: Database2 will contain a table named Inventory. Inventory will contain over 100 GB of data. The Inventory table will have two indexes: a clustered index on the primary key and a nonclustered index. The column that is used as the primary key will use the identity property. QUESTION 78

You need to recommend a solution to allow application users to perform tables. The solution must meet the business requirements. What should you recommend? A. Create a Policy-Based Management Policy. B. Create a user-defined database role and add users to the role. C. Create stored procedures that use EXECUTE AS clauses. D. Create functions that use EXECUTE AS clauses. Answer: D Explanation: \* c Clause (Transact-SQL) In SQL Server you can define the execution context of the following user-defined modules: functions (except inline table-valued functions), procedures, queues, and triggers. QUESTION 79

You need to recommend a feature to support your backup solution. What should you include in the recommendation? A. Transparent Data Encryption (TDE) B. Column-level encryption C. An NTFS file permission D. A Secure Sockets Layer (SSL) Answer: A Explanation: \* Scenario: You must encrypt the backup files to meet regulatory compliance requirements. The encryption strategy must minimize changes to the databases and to the applications. \* Transparent data encryption (TDE) performs real-time I/O encryption and decryption of the data and log files. The encryption uses a database encryption key (DEK), which is stored in the database boot record for availability during recovery. Transparent Data Encryption (TDE) QUESTION 80 You need to recommend a solution for Application1 that meets the security requirements. What should you include in the recommendation? A. Signed stored

proceduresB. Certificate AuthenticationC. Encrypted columnsD. Secure Socket Layer (SSL) Answer: AExplanation: \*  
Scenario:/ Data from Database2 will be accessed periodically by an external application named Application1/ Application  
developers must be denied direct access to the database tables. Applications must be denied direct access to the tables.Tutorial:  
Signing Stored Procedures with a Certificate Braindump2go Guarantee:Pass-Certification 70-469 offers absolute risk free  
investment opportunity, values your timr and money! Braindump2go latest 70-469 Real Exam Dumps - Your success in 70-469  
Exam is certain! Your belief in our 70-469 Exam Dumps is further strengthened with 100% Money Back Promise from  
Braindump2go!

Compared Before Buying Microsoft 70-469 PDF & VCE!		
Pass4sure	Braindump2go 100% Pass OR Money Back	Test King
281 Q&As – Practice	292 Q&As – Real Questions	281 Q&As – Practice
\$124.99	\$99.99	\$171.32
No Discount	Coupon Code: BDNT2014	No Discount

<http://www.braindump2go.com/70-469.html>