


## 70-459 New Updated Exam Dumps Version Released By Braindump2go for Free Download Now! (81-90)

MICROSOFT NEWS: 70-459 Exam Questions has been Updated Today! Get Latest 70-459 VCE and 70-459 Book Instantly! Welcome to Download the Newest Braindump2go 70-459 VCE&70-459 PDF Dumps: <http://www.braindump2go.com/70-459.html> (125 Q&As) 70-459 Exam Questions are updated recently by Microsoft Official! Braindump2go has already got all the latest 70-459 Exam Questions and provides latest 70-459 Dumps for free download Now!70-459 PDF and 70-459 VCE are available for download now! You can get the latest updated 70-459 Practice Tests and 70-459 Practice Exams! Pass 70-459 Certification Exam Now! Exam Code: 70-459Exam Name: Transition Your MCITP: Database Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Data PlatformCertification Provider: MicrosoftCorresponding Certifications: MCP, MCSA, MCSE70-459 Dump,70-459 PDF,70-459 VCE,70-459 Braindump,70-459 Book,70-459 Certification,70-459 Exam Dumps,70-459 Exam Questions,70-459 eBook,70-459 Practice Exam,70-459 Practice Test,70-459 Preparation,70-459 Study Guide,70-459 Study Material,70-459 Training Kit

### Transition Your MCITP: Database Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Data Platform Exam: 70-459



**Product Description Exam Number/Code: 70-459**

**Exam Number/Code: 70-459**

"Transition Your MCITP: Database Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Data Platform Exam", also known as 70-459 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 125 Q&As to your 70-459 Exam preparation. In the 70-459 exam resources, you will cover every field and category in Microsoft MCSE helping to ready you for your successful Microsoft Certification.

Questions and Answers : 125 Q&As

Updated: Oct 22, 2015

~~\$420.00~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

**Free Demo Download**

Braindump2go offers free demo for 70-459 exam (Transition Your MCITP: Database Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Data Platform Exam). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

Printable PDF  Premium VCE + VCE Simulator

QUESTION 81 Drag and Drop Question You need to create the usp\_AssignUser stored procedure. 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	Answer Area
<pre>IF @StatusID IS NULL RAISERROR (N'The transaction does not exist.',16,1)</pre>	
<pre>WITH NATIVE_COMPILATION, SCHEMABINDING, EXECUTE AS OWNER</pre>	
<pre>CREATE PROCEDURE dbo.usp_AssignUser @UserId int, @POSTransactionId int</pre>	
<pre>WITH (TRANSACTION ISOLATION LEVEL = READ COMMITTED, LANGUAGE = N'us_english')</pre>	
<pre>UPDATE dbo.POSTransaction SET UserId=@UserId WHERE POSTransactionId=@POSTransactio nId</pre>	
<pre>AS BEGIN</pre>	
<pre>DECLARE @StatusID int SELECT @StatusID=StatusId FROM dbo.POSTransaction WHERE POSTransactionId=@POSTransactionI d</pre>	
<pre>IF @StatusID IS NULL THROW 51000, N'The transaction does not exist.', 1</pre>	
<pre>WITH (TRANSACTION ISOLATION LEVEL = REPEATABLE READ, LANGUAGE = N'us_english')</pre>	
<pre>AS BEGIN ATOMIC</pre>	

Answer:

Code Blocks	Answer Area
<pre>IF @StatusID IS NULL RAISERROR (N'The transaction does not exist.',16,1)</pre>	<pre>CREATE PROCEDURE dbo.usp_AssignUser @UserID int, @POSTransactionId int</pre>
<pre>WITH NATIVE_COMPILATION, SCHEMABINDING, EXECUTE AS OWNER</pre>	<pre>WITH NATIVE_COMPILATION, SCHEMABINDING, EXECUTE AS OWNER</pre>
<pre>CREATE PROCEDURE dbo.usp_AssignUser @UserID int, @POSTransactionId int</pre>	<pre>AS BEGIN ATOMIC</pre>
<pre>WITH (TRANSACTION ISOLATION LEVEL = READ COMMITTED, LANGUAGE = N'us_english')</pre>	<pre>WITH (TRANSACTION ISOLATION LEVEL = REPEATABLE READ, LANGUAGE = N'us_english')</pre>
<pre>UPDATE dbo.POSTransaction SET UserID=@UserID WHERE POSTransactionId=@POSTransactionId</pre>	<pre>UPDATE dbo.POSTransaction SET UserID=@UserID WHERE POSTransactionId=@POSTransactionId</pre>
<pre>AS BEGIN</pre>	<pre>DECLARE @StatusID int SELECT @StatusID=StatusId FROM dbo.POSTransaction WHERE POSTransactionId=@POSTransactionId</pre>
<pre>IF @StatusID IS NULL THROW 51000, N'The transaction does not exist.', 1</pre>	<pre>IF @StatusID IS NULL THROW 51000, N'The transaction does not exist.', 1</pre>
<pre>WITH (TRANSACTION ISOLATION LEVEL = REPEATABLE READ, LANGUAGE = N'us_english')</pre>	
<pre>AS BEGIN ATOMIC</pre>	

QUESTION 82 Drag and Drop Question You need to design the UserActivity table. Which three steps should you perform in sequence? To answer, move the appropriate three actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Create a nonclustered hash index.	
Create a clustered columnstore index.	
Create a partitioning scheme for use by the table.	
Use an ALTER INDEX REBUILD on a specific partition.	
Use an ALTER INDEX REORGANIZE on a specific partition.	

Answer:

Actions	Answer Area
Create a nonclustered hash index.	
Create a clustered columnstore index.	Create a clustered columnstore index.
Create a partitioning scheme for use by the table.	Create a partitioning scheme for use by the table.
Use an ALTER INDEX REBUILD on a specific partition.	
Use an ALTER INDEX REORGANIZE on a specific partition.	Use an ALTER INDEX REORGANIZE on a specific partition.

QUESTION 83 Drag and Drop Question 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	Answer Area
<pre>UserId int NOT NULL INDEX ix_UserId NONCLUSTERED HASH WITH (BUCKET_COUNT=2),</pre>	
<pre>UserId int NOT NULL INDEX x_UserId NONCLUSTERED HASH WITH (BUCKET_COUNT=900000),</pre>	
<pre>POSLocation int NOT NULL, StatusID int NOT NULL, CreateDate datetime2 NOT NULL, Price money }</pre>	
<pre>POSTransactionId int NOT NULL PRIMARY KEY CLUSTERED</pre>	
<pre>POSTransactionId int NOT NULL PRIMARY KEY NONCLUSTERED HASH WITH (BUCKET_COUNT=1)</pre>	
<pre>ADD FILEGROUP [CoffeeTransactions_inem ] CONTAINS MEMORY_OPTIMIZED_DATA</pre>	
<pre>ON [CoffeeTransactions_inem]</pre>	
<pre>WITH (MEMORY_OPTIMIZED=ON, DURABILITY=SCHEMA_ONLY)</pre>	
<pre>POSTransactionId int NOT NULL PRIMARY KEY CLUSTERED HASH WITH (BUCKET_COUNT=1000000)</pre>	
<pre>UserId int NOT NULL NONCLUSTERED INDEX ix_UserId,</pre>	
<pre>CREATE TABLE dbo.POSTransaction (</pre>	
<pre>POSTransactionId int NOT NULL PRIMARY KEY NONCLUSTERED HASH WITH (BUCKET_COUNT=1)</pre>	

Answer:

Code Blocks	Answer Area
<pre>UserId int NOT NULL INDEX ix_UserId NONCLUSTERED HASH WITH (BUCKET_COUNT=2),</pre>	<pre>ALTER DATABASE CoffeeTransactions ADD FILEGROUP [CoffeeTransactions_inem ] CONTAINS MEMORY_OPTIMIZED_DATA</pre>
<pre>UserId int NOT NULL INDEX x_UserId NONCLUSTERED HASH WITH (BUCKET_COUNT=900000),</pre>	<pre>CREATE TABLE dbo.POSTransaction (</pre>
<pre>POSLocation int NOT NULL, StatusID int NOT NULL, CreateDate datetime2 NOT NULL, Price money }</pre>	<pre>UserId int NOT NULL INDEX x_UserId NONCLUSTERED HASH WITH (BUCKET_COUNT=900000),</pre>
<pre>POSTransactionId int NOT NULL PRIMARY KEY CLUSTERED</pre>	<pre>POSTransactionId int NOT NULL PRIMARY KEY CLUSTERED HASH WITH (BUCKET_COUNT=1000000)</pre>
<pre>POSTransactionId int NOT NULL PRIMARY KEY NONCLUSTERED HASH WITH (BUCKET_COUNT=1)</pre>	<pre>POSLocation int NOT NULL, StatusID int NOT NULL, CreateDate datetime2 NOT NULL, Price money }</pre>
<pre>ADD FILEGROUP [CoffeeTransactions_inem ] CONTAINS MEMORY_OPTIMIZED_DATA</pre>	<pre>WITH (MEMORY_OPTIMIZED=ON, DURABILITY=SCHEMA_ONLY)</pre>
<pre>ON [CoffeeTransactions_inem]</pre>	<pre>ON [CoffeeTransactions_inem]</pre>
<pre>WITH (MEMORY_OPTIMIZED=ON, DURABILITY=SCHEMA_ONLY)</pre>	
<pre>POSTransactionId int NOT NULL PRIMARY KEY CLUSTERED HASH WITH (BUCKET_COUNT=1000000)</pre>	
<pre>UserId int NOT NULL NONCLUSTERED INDEX ix_UserId,</pre>	
<pre>CREATE TABLE dbo.POSTransaction (</pre>	
<pre>POSTransactionId int NOT NULL PRIMARY KEY NONCLUSTERED HASH WITH (BUCKET_COUNT=1)</pre>	

QUESTION 84 You need to implement security for the restore and audit process. What should you do? A. Grant the COFFECORPAuditors group ALTER ANY CONNECTION and SELECT ALL USER SECURABLES permissions. Grant the COFFECORPStoreAgent group ALTER ANY CONNECTION and IMPERSONATE ANY LOGIN permissions. B. Grant the COFFECORPAuditors group CONNECT ANY DATABASE and IMPERSONATE ANY LOGIN permissions. Grant the COFFECORPStoreAgent group CONNECT ANY DATABASE and SELECT ALL USER SECURABLES permissions. C. Grant the COFFECORPAuditors group ALTER ANY CONNECTION and IMPERSONATE ANY LOGIN permissions. Grant the COFFECORPStoreAgent group ALTER ANY CONNECTION and SELECT ALL USER SECURABLES permissions. D. Grant the COFFECORPAuditors group CONNECT ANY DATABASE and SELECT ALL USER SECURABLES permissions. Grant the COFFECORPStoreAgent group CONNECT ANY DATABASE and IMPERSONATE ANY LOGIN permissions. Answer: A

QUESTION 85 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 86 You are designing your maintenance plan. Which command should you use only during the monthly maintenance window? A. DBCC INDEXDEFRAG (ProdDB, SalesOrderDetail, SODIndex) B. ALTER INDEX SODIndex ON SalesOrderDetail REORGANIZE C. ALTER INDEX SODIndex ON SalesOrderDetail REBUILD D. ALTER INDEX SODIndex ON SalesOrderDetail REBUILD WITH (ONLINE = ON) Answer: D Explanation: \* Scenario: Database Issues The current database does not perform well. Additionally, a recent disk problem caused the system to go down, resulting in lost sales revenue. In reviewing the current system, you found that there are no automated maintenance procedures. The database is severely fragmented, and everyone has read and write access. \* After the degree of fragmentation is known, use the following table to determine the best method to correct the fragmentation. avg\_fragmentation\_in\_percent value / > 5% and <= 30% then use ALTER INDEX REORGANIZE / > 30% then use ALTER INDEX REBUILD WITH (ONLINE = ON) ALTER INDEX (Transact-SQL) QUESTION 87 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. Option AB. Option BC. Option CD. Option DE. Option EF. Option F Answer: DE Explanation: Note: \* Movemicropayments to dbo.POSException table by using a stored procedure named ups\_DetectSuspiciousActivity. QUESTION 88 You need to implement a backup strategy to support the requirements. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Create a credential called MyCredential on SQL Server by using a Windows domain account and password. B. Schedule a full backup by using the command BACKUP DATABASE ProdDB TO DISK... C. Create a share on your Windows Azure site by using your Windows Azure storage account information, and grant permission to the SQL Server service login. D. Schedule a full backup by using the command BACKUP DATABASE ProdDB TO URL ... WITH CREDENTIAL=N'MyCredential' E. Create a share on the hot standby site and grant permission to the SQL Server service login. F. Create a credential called MyCredential on SQL Server, using MyStorageAccount for the storage account name and StorageAccountKey for the access key. G. Schedule a full backup by using the command BACKUP DATABASE ProdDB TO SHARE ... WITH CREDENTIAL=N' MyCredential' Answer: CD Explanation: \* Scenario: The current nightly backups have been failing due to insufficient space on the available drives and manual drive cleanup often needing to happen to get past the errors. Additional space will not be made available for backups on the HQ or satellite servers. \* Need to store files in the cloud. \* Manage your backups to Windows Azure: Using the same methods used to backup to DISK and TAPE, you can now back up to Windows Azure storage by Specifying URL as the backup destination. You can use this feature to manually backup or configure your own backup strategy like you would for a local storage or other off-site options. This feature is also referred to as SQL Server Backup to URL. SQL Server Managed Backup to Windows Azure QUESTION 89 You need to implement changes to the system to reduce contention and improve performance of the SalesOrderDetail table. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.) A. Use (SNAPSHOT) hints in the report queries B. ALTER DATABASE [ProdDB] SET READ\_COMMITTED\_SNAPSHOT ON C. ALTER DATABASE [ProdDB] SET READ\_COMMITTED\_SNAPSHOT OFF D. SET TRANSACTION ISOLATION LEVEL SNAPSHOT E. Use (TABLOCK) hints in the report queries F. SET TRANSACTION ISOLATION LEVEL SERIALIZABLE G. ALTER DATABASE [ProdDB] SET ALLOW\_SNAPSHOT ISOLATION ON H. Use (SNAPSHOT) hints in the update statements Answer: ABF Explanation: \* Scenario: The SalesOrderDetail table holds the details about each sale. It is in the Sales schema owned by the SalesStaff Windows group. This table is constantly being updated, inserted into, and read. \* Regardless of which office runs a sales force report, the SalesOrderDetail table should only return valid, committed order data; any orders not yet committed should be ignored. \*

READ\_COMMITTED\_SNAPSHOT { ON | OFF } ON Enables Read-Committed Snapshot option at the database level. When it is enabled, DML statements start generating row versions even when no transaction uses Snapshot Isolation. Once this option is enabled, the transactions specifying the read committed isolation level use row versioning instead of locking. When a transaction runs at the read committed isolation level, all statements see a snapshot of data as it exists at the start of the statement. OFF Turns off Read-Committed Snapshot option at the database level. Transactions specifying the READ COMMITTED isolation level use locking. ALTER DATABASE SET Options (Transact-SQL) SET Statements (Transact-SQL) QUESTION 90 You need to write code that will allow the sales force to retrieve data for their reports with the least amount of effort. Which code should you use?

```
○ A. CREATE PROCEDURE Sales.usp_GetSalesOrderDetails
AS
SELECT *
FROM Production.Product
JOIN Sales.SalesOrderDetail
ON Sales.SalesOrderDetail.ProductID = ProductID
WITH EXECUTE AS 'dbo'


○ B. CREATE VIEW Sales.vw_GetSalesOrderDetails
AS
SELECT *
FROM Production.Product
JOIN Sales.SalesOrderDetail
ON Sales.SalesOrderDetail.ProductID = ProductID
OPTION (NOLOCK)

○ C. CREATE PROCEDURE Sales.usp_GetSalesOrderDetails
AS
SELECT *
FROM Production.Product
JOIN Sales.SalesOrderDetail
ON Sales.SalesOrderDetail.ProductID = ProductID

○ D. CREATE USER MyProxy WITHOUT LOGIN
GRANT SELECT ON Production.Product TO MyProxy
GRANT SELECT ON Sales.SalesOrderDetail TO MyProxy
CREATE PROCEDURE Sales.usp_GetSalesOrderDetails
AS
SELECT *
FROM Production.Product
JOIN Sales.SalesOrderDetail
ON Sales.SalesOrderDetail.ProductID = ProductID
```

A. Option AB. Option BC. Option CD. Option D Answer: A Explanation: \* Scenario: / During your investigation, you discover that the sales force reports are causing significant contention. / Sales force data access Salespeople at both the headquarters office and the satellite office must generate reports that read from the Product and SalesOrderDetail tables. No updates or inserts are ever made by sales people. These reports are run at random times and there can be no reporting downtime to refresh the data set except during the monthly maintenance window. The reports that run from the satellite office are process intensive queries with large data sets. Regardless of which office runs a sales force report, the SalesOrderDetail table should only return valid, committed order data; any orders not yet committed should be ignored. Braindump2go is famous for our Interactive Testing Engine that simulates a real exam environment as experienced on the actual test. We will help you become familiar with the testing environment in advance. Real 70-459 Exam Questions Plus Real 70-459 Exam Testing Environment! Braindump2go 100% Guarantees your pass of 70-459 Exam! 70-459 Dumps, 125q 70-459 Exam Questions, 70-459 PDF and 70-459 VCE are also available for instant download in our website at any time! 24 hours professional assistance from IT Group! Braindump2go aims to help you pass 70-459 Exam easily!

**Transition Your MCITP: Database Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Data Platform Exam: 70-459**



**Product Description Exam Number/Code: 70-459**  
**Exam Number/Code: 70-459**

"Transition Your MCITP: Database Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Data Platform Exam", also known as 70-459 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 125 Q&As to your 70-459 Exam preparation. In the 70-459 exam resources, you will cover every field and category in Microsoft MCSE helping to ready you for your successful Microsoft Certification.

Questions and Answers : 125 Q&As  
Updated: Oct 22, 2015  
~~\$429.99~~ **\$99.99**

**Free Demo Download**

Braindump2go offers free demo for 70-459 exam (Transition Your MCITP: Database Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Data Platform Exam). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

Printable PDF  Premium VCE + VCE Simulator

[PDF DEMO](#)  
[CHECK OUT](#)

[FREE DOWNLOAD: NEW UPDATED 70-459 PDF Dumps & 70-459 VCE Dumps from Braindump2go:](http://www.braindump2go.com/70-459.html)  
<http://www.braindump2go.com/70-459.html> (125 Q&A)