

Braindump2go Shares the Latest Free Official Microsoft 70-469 Exam Training Questions and Answers (31-40)

Do you want to pass Microsoft 70-469 Exam ? If you answered YES, then look no further. Braindump2go offers you the best 70-469 exam questions which cover all core test topics and certification requirements. All REAL questions and answers from Microsoft Exam Center will help you be a 70-469 certified! Vendor: MicrosoftExam Code: 70-469Exam Name: Recertification for MCSE: Data PlatformKeywords: 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

Compare
Pass
281 Q&As -
\$124.99
No Discount

QUESTION 31You need to modify Production.ProductDetails_Insert to comply with the application requirements.Which code segment should you execute?

- ☐ A. OPEN PRODUCTSCERT;
ALTER PROCEDURE Production.ProductDetails_Insert
WITH ENCRYPTION;
CLOSE PRODUCTSCERT;
- ☐ B. OPEN DBCERT;
ALTER PROCEDURE Production.ProductDetails_Insert
WITH ENCRYPTION;
CLOSE DBCERT;
- ☐ C. ADD SIGNATURE TO Production.ProductDetails_Insert
BY CERTIFICATE DBCERT;
- ☐ D. ADD SIGNATURE TO Production.ProductDetails_Insert
BY CERTIFICATE PRODUCTSCERT;

A. Option AB. Option BC. Option CD. Option D Answer: CExplanation:
<http://msdn.microsoft.com/en-us/library/bb669102.aspx> QUESTION 32You need to create a function that will use a SELECT statement in ProductsByProductType.sql.Which code segment should you use to complete the function?

- ☐ A. CREATE FUNCTION Production.fnProductsByProductType (@P
RETURNS @tblInvoices TABLE (@ProductID bigint, ProductTy
date)
AS
INSERT INTO @tblInvoices
- ☐ B. CREATE FUNCTION Production.fnProductsByProductType (@P
RETURNS TABLE
AS
- ☐ C. CREATE FUNCTION Production.fnProductsByProductType (@P
RETURNS @tblInvoices TABLE (@ProductID bigint, ProductTy
date)
AS
- ☐ D. CREATE FUNCTION Production.fnProductsByProductType (@P
RETURNS xml
AS
RETURN

A. Option AB. Option BC. Option CD. Option D Answer: BExplanation:
<http://msdn.microsoft.com/en-us/library/ms191320.aspx><http://msdn.microsoft.com/en-us/library/ms186755.aspx> QUESTION 33An administrator provides a digital certificate named ServerCert.You need to implement Transparent Data Encryption (TDE) on ProductsDB.Which code segment should you use? A. USE PRODUCTSDB;GOCREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = TRIPLE_DES_3KEY ENCRYPTION BY SERVER CERTIFICATE DBCERT;GOALTER DATABASE PRODUCTSDB SET ENCRYPTION ON;GOB. USE PRODUCTSDB;GOCREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = TRIPLE_DES_3KEY ENCRYPTION BY SERVER CERTIFICATE PRODUCTSCERT;GOALTER DATABASE PRODUCTSDB SET ENCRYPTION ON;GOC. USE PRODUCTSDB;GOCREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_256 ENCRYPTION BY SERVER CERTIFICATE PRODUCTSCERT;GOALTER DATABASE PRODUCTSDB SET ENCRYPTION ON;GOD. USE PRODUCTSDB;GOCREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_256 ENCRYPTION BY SERVER CERTIFICATE DBCERT;GOALTER DATABASE PRODUCTSDB SET ENCRYPTION ON;GO Answer: CExplanation:<http://msdn.microsoft.com/en-us/library/bb934049.aspx> QUESTION 34You execute IndexManagement.sql and you receive the following error message: "Msg 512, Level 16, State 1, Line 12Subquery returned more than 1 value. This is not permitted when the subquery follows =, !=, <, <=, >, >= or when the subquery

is used as an expression."You need to ensure that IndexManagement.sql executes properly.Which WHILE statement should you use at line 18? A. WHILE SUM(@RowNumber) < (SELECT @counter FROM @indextable)B. WHILE @counter < (SELECT SUM(RowNumber) FROM @indextable)C. WHILE COUNT(@RowNumber) < (SELECT @counter FROM @indextable)D. WHILE @counter < (SELECT COUNT(RowNumber) FROM @indextable) Answer: D QUESTION 35You are planning the ManufacturingSteps table.You need to define the ProductID column in the CREATE TABLE statement.Which code segment should you use?

- ☐ A. ProductID bigint
DEFAULT (NEXT VALUE FOR Production.ProductID_Seq) NOT NULL,
- ☐ B. ProductID bigint FOREIGN KEY REFERENCES
Production.Product(ProductID) NOT NULL,
- ☐ C. ProductID bigint DEFAULT
(NEXT VALUE FOR Production.ProductID_Seq) NOT NULL,
(ORDER BY ManufacturingStepID)) NOT NULL,
- ☐ D. ProductID bigint DEFAULT
((NEXT VALUE FOR Production.ProductID_Seq OVER
(ORDER BY ManufacturingStepID)))
NOT NULL FOREIGN KEY REFERENCES
Production.Product(ProductID),

A. Option AB. Option BC. Option CD. Option D Answer: B Explanation:

<http://msdn.microsoft.com/en-us/library/ms189049.aspx><http://msdn.microsoft.com/en-us/library/ms179610.aspx>

<http://msdn.microsoft.com/en-us/library/ff878370.aspx> QUESTION 36You are testing disaster recovery procedures.When you attempt to restore ProductsDB to another server, you receive the following error message: "Msg 33111, Level 16, State 3, Line 5 Cannot find server certificate with thumbprint '0x9D876A3468B911E1BA4CFCBF4724019BMsg 3013, Level 16, State 1, Line 5 RESTORE DATABASE is terminating abnormally."You need to ensure that you can restore ProductsDB to another server.Which code segment should you execute on the other server?

- ☐ A. RESTORE CERTIFICATE DBCERT
FROM FILE='DBCERT.CER'
WITH PRIVATE KEY (FILE = 'c:\DBCERT.KEY',
DECRYPTION BY PASSWORD = 'SecretP@ss');
- ☐ B. CREATE CERTIFICATE PRODUCTSCERT
ENCRYPTION BY PASSWORD = 'SecretP@ss'
WITH SUBJECT = 'SecurityCertificate';
- ☐ C. CREATE CERTIFICATE DBCERT
ENCRYPTION BY PASSWORD = 'SecretP@ss'
WITH SUBJECT = 'SecurityCertificate';
- ☐ D. CREATE CERTIFICATE PRODUCTSCERT
FROM FILE='PRODUCTSCERT.CER'
WITH PRIVATE KEY (FILE = 'c:\PRODUCTSCERT.KEY',
DECRYPTION BY PASSWORD = 'SecretP@ss');

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 37You need to prepare the database to use the .NET Framework ProcessProducts component.Which code segments should you execute? (Each correct answer presents part of the solution. Choose all that apply.)

- ☐ A. CREATE PROCEDURE Production.ProcessProduct(
@ProductID int, @ProductType varchar(11)
)
AS EXTERNAL NAME ProductionAssembly.ProcessProducts.Process;
- ☐ B. EXEC sp_recompile @objname = 'Production.ProcessProduct';
- ☐ C. RECONFIGURE;
- ☐ D. EXEC SP_CONFIGURE 'clr enabled', 1;
- ☐ E. CREATE ASSEMBLY ProductionAssembly FROM 'C:\Products\ProcessProducts.DLL'
- ☐ F. CREATE ASSEMBLY ProductionAssembly FROM 'C:\Products\ProcessProducts.cs';
- ☐ G. CREATE TYPE Production.ProcessProduct
EXTERNAL NAME ProductionAssembly.ProcessProducts.Process;

A. Option AB. Option BC. Option CD. Option DE. Option EF. Option FG. Option G Answer: ACDE Explanation:

<http://msdn.microsoft.com/en-us/library/ms131048.aspx><http://msdn.microsoft.com/en-us/library/ms131052.aspx>

<http://msdn.microsoft.com/en-us/library/ms189524.aspx><http://msdn.microsoft.com/en-us/library/ms345106.aspx>

<http://msdn.microsoft.com/en-us/library/ms131107.aspx> QUESTION 38While testing the CategoryFromType function, you discover that the function is returning 'Other'.You need to update CategoryFromType to return the category name.Which line of code should you modify in CategoryFromType.sql? A. 04B. 05C. 12D. 14 Answer: B QUESTION 39Which data type should you use for ProductType? A. varchar(11)B. nvarchar(11)C. char(11)D. bigint Answer: C Case Study 5 - Litware, Inc (Question 40 -

Question 51)OverviewGeneral OverviewYou are a database developer for a company named Litware, Inc. Litware has a main office in Miami.Litware has a job posting web application named WebApp1. WebApp1 uses a database named DB1. DB1 is hosted on a server named Server1. The database design of DB1 is shown in the exhibit. (Click the Exhibit button.)



WebApp1 allows a user to log on as a job poster or a job seeker. Candidates can search for job openings based on keywords, apply to an opening, view their application, and load their resume in Microsoft Word format. Companies can add a job opening, view the list of candidates who applied to an opening, and mark an application as denied.Users and RolesDB1 has five database users named Company, CompanyWeb, Candidate, CandidateWeb, and Administrator.DB1 has three user-defined database roles. The roles are configured as shown in the following table.

Role name	Role member
Companies	Company Administrator CompanyWeb
Candidates	Candidate Administrator CandidateWeb
Administrators	Administrator

Keyword SearchThe keyword searches for the job openings are performed by using the following stored procedure named usp_GetOpenings:

```
01 CREATE PROCEDURE usp_GetOpenings
02     @keyword varchar(max),
03     @minsalary decimal(18,0) = 0
04 AS
05 DECLARE @plural varchar(max);
06 DECLARE @ing varchar(max);
07 SET @plural = @keyword + 'a';
08 SET @ing = @keyword + 'ing';
09 SELECT o.Title, o.Salary, c.Name, o.Description
10 FROM Openings o
11 INNER JOIN Companies c ON c.CompanyID = o.CompanyID
12 WHERE (o.Description LIKE '%'+@keyword+'%'
13        OR o.Description LIKE '%'+@plural+'%'
14        OR o.Description LIKE '%'+@ing+'%')
15 AND o.Salary >= @minsalary;
```

Opening UpdateUpdates to the Openings table are performed by using the following stored procedure named usp_UpdateOpening:

```
01 CRI
02
03
04
05
06 BR
07 UP
08 SE
09
10
11 WH
```

Problems and Reported IssuesConcurrency ProblemsYou discover that deadlocks frequently occur.You identify that a stored procedure named usp_AcceptCandidate and a stored procedure named usp_UpdateCandidate generate deadlocks. The following is the code for usp_AcceptCandidate:

```
01 CREATE PROCEDURE usp_AcceptCandidate
02     @applicationID int
03 AS
04     DECLARE @date datetime;
05     SET @date = GETDATE();
06     UPDATE Applications
07     SET AcceptedDate = @date
08     WHERE ApplicationID = @applicationID;
09     SELECT Name, email
10     FROM Candidates c
11     INNER JOIN Applications a
12     ON a.CandidateID = c.CandidateID
13     WHERE a.AcceptedDate IS NOT NULL;
```

Salary Query IssuesUsers report that when they perform a search for job openings without specifying a minimum salary, only job openings that specify a minimum salary are displayed.
Log File Growth IssuesThe current log file for DB1 grows constantly. The log file fails to shrink even when the daily SQL Server Agent Shrink Database task runs.
Performance IssuesYou discover that a stored procedure named `usp_ExportOpenings` takes a long time to run and executes a table scan when it runs. You also discover that the `usp_GetOpenings` stored procedure takes a long time to run and that the non-clustered index on the Description column is not being used.
Page Split IssuesOn DB1, many page splits per second spike every few minutes.
Requirements Security and Application RequirementsLitware identifies the following security and application requirements: Only the Administrator, Company, and CompanyWeb database users must be able to execute the `usp_UpdateOpening` stored procedure. Changes made to the database must not affect WebApp1.
Locking RequirementsLitware identifies the following locking requirements: The `usp_GetOpenings` stored procedure must not be blocked by the `usp_UpdateOpening` stored procedure. If a row is locked in the Openings table, `usp_GetOpenings` must retrieve the latest version of the row, even if the row was not committed yet.
Integration RequirementsLitware exports its job openings to an external company as XML data. The XML data uses the following format:

<Opening title="web prog
T
</Opening>

A stored procedure named `usp_ExportOpenings` will be used to generate the XML data. The following is the code for `usp_ExportOpenings`:

```
01 CREATE PROCEDURE usp_ExportOpenings
02     @lastPost datetime
03 AS
04     SELECT Description
05     , Title
06     , Salary
07     FROM Openings
08     WHERE PostDate > @lastPost
09     AND FilledDate IS NULL
```

The stored procedure will be executed by a SQL Server Integration Services (SSIS) package named Package1. The XML data will be written to a secured folder named Folder1. Only a dedicated Active Directory account named Account1 is assigned the permissions to read from or write to Folder1.

Refactoring RequirementsLitware identifies the following refactoring requirements: New code must be written by reusing the following query:

```
01 SELECT Title, Salary, Description
02 FROM Openings
03 WHERE Salary > @minSalary
04 AND FilledData IS NULL
```

The results from the query must be able to be joined to other queries.
Upload RequirementsLitware requires users to upload their job experience in a Word file by using WebApp1. WebApp1 will send the Word file to DB1 as a stream of bytes. DB1 will then convert the Word file to text before the contents of the Word file is saved to the Candidates table. A database developer creates an assembly named Conversions that contains the following: A class named Convert in the SqlConversions namespace A method named ConvertToText in the Convert class that converts Word files to text The ConvertToText method accepts a stream of bytes and returns text. The method is used in the following stored procedure:

```
01 CREATE PROCEDURE usp_UpdateCandidate
02     @candidateID int,
03     @wordResume varbinary(max)
04 AS
05 DECLARE @textResume varchar(8000);
06 SET @textResume = CONVERT(TEXT, @wordResume);
07 UPDATE Candidates SET Resume = @textResume
08 WHERE CandidateID = @candidateID;
09 SELECT OpeningID, ApplicationDate
10 FROM Applications
11 WHERE CandidateID = @candidateID;
```

Job Application RequirementsA candidate can only apply to each job opening once.
Data Recovery RequirementsAll changes to the database are performed by using stored procedures. WebApp1 generates a unique transaction ID for every stored procedure call that the application makes to the database. If a server fails, you must be able to restore data to a specified transaction.
QUESTION 40You need to implement a solution that resolves the salary query issue. Which statement should you execute on DB1?

- Ⓐ A. UPDATE Openings SET Salary=0 WHERE Salary IS NULL;
 GO
 ALTER TABLE Openings
 WITH NOCHECK
 MODIFY COLUMN Salary NOT NULL;
 GO
 ALTER TABLE Openings
 WITH NOCHECK
 ADD CONSTRAINT DF_SALARY
 DEFAULT 0 FOR Salary;
 GO
- Ⓑ B. ALTER TABLE Openings
 WITH NOCHECK
 ADD CONSTRAINT DF_SALARY
 DEFAULT 0 FOR Salary;
 GO
 ALTER TABLE Openings
 WITH NOCHECK
 MODIFY COLUMN Salary NULL;
 GO
 UPDATE Openings SET Salary=0 WHERE Salary IS NULL;
 GO
- Ⓒ C. UPDATE Openings SET Salary=0 WHERE Salary IS NULL;
 GO
 ALTER TABLE Openings
 WITH NOCHECK
 ADD CONSTRAINT CT_SALARY
 CHECK (Salary>=0);
 GO
 ALTER TABLE Openings
 WITH NOCHECK
 MODIFY COLUMN Salary NOT NULL;
 GO
- Ⓓ D. ALTER TABLE Openings
 WITH NOCHECK
 ADD CONSTRAINT CT_SALARY
 CHECK (Salary>=0);
 GO
 ALTER TABLE Openings
 WITH NOCHECK
 MODIFY COLUMN Salary NOT NULL;
 GO
 UPDATE Openings SET Salary=0 WHERE Salary IS NULL;
 GO

A. Option AB. Option BC. Option CD. Option D Answer: A Braindump2go 70-469 Latest Updaed Braindumps Including All New Added 70-469 Exam Questions from Exam Center which Guarantees You Can 100% Success 70-469 Exam in Your First Try Exam!

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>