## [2016-Oct.-NewFree Braindump2go 70-469 VCE Dumps Free 292Q&As Download[NQ23-NQ29

2016/10 Latest Microsoft 70-469: Recertification for MCSE: Data Platform Exam Questions Updated Today!Free Instant Download 70-469 Exam Dumps (PDF & VCE) 292Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1,|2016/10 New 70-469 Exam Dumps (PDF & VCE) 292Q&As Download:

http://www.braindump2go.com/70-469.html2.|2016/10 New 70-469 Exam Questions & Answers:

https://drive.google.com/folderview?id=0B9YP8B9sF\_gNd2EweGNERlpTTzg&usp=sharing QUESTION 23You need to create the object used by the parameter of usp\_InsertSessions.Which statement should you use? A. CREATE SCHEMA SessionDataTableB.

CREATE TYPE SessionDataTable AS TableC. CREATE TABLE SessionDataTableD. CREATE XML SCHEMA COLLECTION SessionDataTable Answer: A Case Study 3 - Scenario 3 (Question 24 - Question 29)Application InformationYou have two servers named SQL1 and SQL2. SQL1 has SQL Server 2012 Enterprise installed. SQL2 has SQL Server 2008 Standard installed. You have an application that is used to manage employees and office space. Users report that the application has many errors and is very slow. You are updating the application to resolve the issues. You plan to create a new database on SQL1 to support the application. The script that you plan to use to create the tables for the new database is shown in Tables.sql. The script that you plan to use to create the indexes for the new database is shown in Indexes.sql. A database named DB2 resides on SQL2. DB2 has a table named EmployeeAudit that will audit changes to a table named Employees. A stored procedure named usp\_UpdateEmployeeName will be executed only by other stored procedures. The stored procedures executing usp\_UpdateEmployeeName will always handle transactions. A stored procedure named usp\_SelectEmployeesByName will be used to retrieve the names of employees.

Lists SelectEmployeesByName can read uncommitted data A stored procedure named usp. GetEntureOffice Assignments will be

Usp\_SelectEmployeesByName can read uncommitted data. A stored procedure named usp\_GetFutureOfficeAssignments will be

used to retrieve office assignments that will occur in the future. Stored Procedures. sql 02 SERPLOYEESINFO EMPLOYEESINFO READONLY 03 AS

```
UPDATE Employees
SET LastName = ei.LastName
    FROM Employees e
INNER JOIN @ EmployeesInfo ei ON e.EmployeeID = ei.EmployeeID:
   INSERT INTO SQL2.DB2.dbo.EmployeeAudit(EmployeeID, LastName)
   SELECT EmployeeID, LastName FROM @EmployeesInfo;
18
19 END CATCH;
21 GO
Braindump2go.com
33
34 CREATE PROCEDURE usp_UpdateOffice
35 @OfficeID int,
36 @EmployeeID int
38 SET TRANSACTION ISOLATION LEVEL SNAPSHOT
39 BEGIN TRANSACTION;
40
41 SELECT OfficeID,
   FROM Offices
WHERE EmployeeID = @EmployeeID;
40 OFFMARE OFFICES
47 SET EmployeeID = @EmployeeID,
48 StartDate = GETDATE()
49 WHERE OfficeID = @OfficeID;
51 COMMIT TRANSACTION;
   CREATE PROCEDURE usp_GetFutureOfficeAssignments
   AS
SELECT EmployeeID,
OfficeID,
StartDate
    WHERE StartDate > GETDATE();
```

```
Indexes.sql 01 CREATE INDEX IX Offices ON Offices
02 (EmployeeID, StartDate)
03 INCLUDE (OfficeID)
04

EFAITCUMP2GO.COM
07 CREATE INDEX IX Employees ON Employees
08 (LastName);
09 GO
10
```

```
Tables.sql 01 CREATE DATABASE HumanResources;
          02 GO
          03
          04 ALTER DATABASE HumanResources
          05 SET ALLOW_SNAPSHOT_ISOLATION ON;
          06 GO
          08 USE HumanResources
          09 GO
          10
          11 CREATE TABLE Employees
          12 (
               EmployeeID int IDENTITY(1,1) NOT NULL,
            LastName nvarchar(100) NOT NULL,
          15
          16
          17 );
          18 GO
          19
          20 CREATE TABLE Offices
          21 (
               OfficeID int IDENTITY(1,1) NOT NULL,
          22
          23
                EmployeeID int NOT NULL,
                OfficeName nvarchar(100) NOT NULL,
          24
          25
                StartDate datetime NOT NULL
          26 );
          27 GO
```

QUESTION 24You execute usp\_SelectEmployeesByName multiple times, passing strings of varying lengths to @LastName. You discover that usp\_SelectEmployeesByName uses inefficient execution plans. You need to update usp\_SelectEmployeesByName to ensure that the most efficient execution plan is used. What should you add at line 31 of StoredProcedures.sql? A. OPTION (ROBUST PLAN)B. OPTION (OPTIMIZE FOR UNKNOWN)C. OPTION (KEEP PLAN)D. OPTION (KEEPFIXED PLAN) Answer: BExplanation: <a href="http://msdn.microsoft.com/en-us/library/ms181714.aspx">http://msdn.microsoft.com/en-us/library/ms181714.aspx</a> QUESTION 25You need to recommend a solution to ensure that SQL1 supports the auditing requirements of usp\_UpdateEmployeeName. What should you include in the recommendation? A. Change data captureB. Change trackingC. Transactional replicationD. The Distributed Transaction Coordinator (DTC) Answer: D QUESTION 26You need to add a new column named Confirmed to the Employees table. The solution must meet the following requirements:- Have a default value of TRUE.- Minimize the amount of disk space used. Which

```
code segment should you use? CA ALTER TABLE Employees
ADD Confirmed char(1) DEFAULT '1';

CB. ALTER TABLE Employees
ADD Confirmed char(1) DEFAULT '0';

Braindump2go.com

CC. ALTER TABLE Employees
ADD Confirmed bit DEFAULT 0;

CD. ALTER TABLE Employees
ADD Confirmed bit DEFAULT 1;
```

A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 27You need to create the object used by the parameter of usp\_UpdateEmployeeName.Which code segment should you use? A. CREATE XML SCHEMA COLLECTION EmployeesInfoB. CREATE TYPE EmployeesInfo AS TableC. CREATE SCHEMA EmployeesInfoD. CREATE TABLE EmployeesInfo Answer: BExplanation:Example Usage of Table-Valued Parameters (Database Engine)

<a href="http://msdn.microsoft.com/en-us/library/bb510489.aspx">http://msdn.microsoft.com/en-us/library/bb510489.aspx</a> (Benefits of using Table-Valued Parameters)/\* Create a table type. \*/

CREATE TYPE LocationTableType AS TABLE( LocationName VARCHAR(50), CostRate INT );GO/\* Create a procedure to receive data for the table-valued parameter. \*/ CREATE PROCEDURE dbo. usp\_InsertProductionLocation @TVP LocationTableType READONLYASSET NOCOUNT ONINSERT INTO AdventureWorks2012.Production.Location (Name ,CostRate,Availability,ModifiedDate)SELECT \*, 0, GETDATE()FROM @TVP;GOAlso: <a href="http://msdn.microsoft.com/en-us/library/ms175007.aspx">http://msdn.microsoft.com/en-us/library/ms175007.aspx</a> (CREATE TYPE \*tabletypename\* AS TABLE)

<a href="http://msdn.microsoft.com/en-us/library/ms175010.aspx(table">http://msdn.microsoft.com/en-us/library/ms175010.aspx(table</a> data types) Wrong Answers:

http://msdn.microsoft.com/en-us/library/ms174979.aspx(CREATE TABLE)
http://msdn.microsoft.com/en-us/library/ms189462.aspx(CREATE SCHEMA)
http://msdn.microsoft.com/en-us/library/ms176009.aspx(CREATE XML SCHEMA COLLECTION) QUESTION 28You need to provide referential integrity between the Offices table and Employees table Which code segment or segments should you add at livery to the office of t

provide referential integrity between the Offices table and Employees table. Which code segment or segments should you add at line 27 of Tables.sql? (Each correct answer presents part of the solution. Choose all that apply.)

A ALTER TABLE dbo.Offices ADD CONSTRAINT PK\_Offices\_EmployeeID PRIMARY KEY (EmployeeID);

B. ALTER TABLE dbo.Employees ADD CONSTRAINT
FK\_Employees\_Offices FOREIGN KEY (OfficeID)
REFERENCES dbo.Offices (OfficeID);

C. ALTER TABLE dbo.Employees ADD CONSTRAINT
PK\_Employees\_EmployeeID PRIMARY KEY (EmployeeID);

□ D. ALTER TABLE dbo.Offices ADD CONSTRAINT FK\_Offices\_Employees FOREIGN KEY (EmployeeID) REFERENCES dbo.Employees (EmployeeID);

A. Option AB. Option BC. Option CD. Option D Answer: CDExplanation:

http://msdn.microsoft.com/en-us/library/ms189049.aspx
QUESTION 29You need to modify usp\_SelectEmployeesByName to support server-side paging. The solution must minimize the amount of development effort required. What should you add to usp\_SelectEmployeesByName? A. A table variableB. The ROWNUMBER keywordC. An OFFSET-FETCH clauseD. A recursive common table expression Answer: CExplanation:

 $\frac{http://www.mssqltips.com/sqlservertip/2696/comparing-performance-for-different-sql-serverpaging-methods/http://msdn.microsoft.com/en-us/library/ms188385.aspxhttp://msdn.microsoft.com/en-us/library/ms180152.aspxhttp://msdn.microsoft.com/en-us/library/ms186243.aspxhttp://msdn.microsoft.com/en-us/library/ms186734.aspxhttp://www.sqlserver-training.com/how-to-use-offset-fetch-option-in-sql-server-order-byclause/-$ 

http://www.sqlservercentral.com/blogs/juggling\_with\_sql/2011/11/30/using-offset-and-fetch/ !!!RECOMMEND!!! 1.|2016/10 New 70-469 Exam Dumps (PDF & VCE) 292Q&As Download:http://www.braindump2go.com/70-469.html2.|2016/10 New 70-469 Exam Questions & Answers:https://drive.google.com/folderview?id=0B9YP8B9sF\_gNd2EweGNERlpTTzg&usp=sharing