[2016-Oct.-NewBraindump2go Microsoft 70-469 Dumps(PDF & VCE) 292Q&As for 100% Passing 70-469 Exam[NQ11-NQ15

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! <u>100% Real Exam Questions! 100%</u> <u>Exam Pass Guaranteed!</u> 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 Case Study 2 - Scenario 2 (Question 11 - Question 23)Application InformationYou have two servers named SQL1 and SQL2 that have SQL Server 2012 installed.You have an application that is used to schedule and manage conferences.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. A junior database administrator has created all the scripts that will be used to create the database. The script that you plan to use to create the stored procedures 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. (Line numbers are included for reference only.)A database named DB2 resides on SQL2. DB2 has a table named SpeakerAudit that will audit changes to a table named Speakers.A stored procedure named usp_UpdateSpeakersName will always handle transactions.A stored procedure named usp_SelectSpeakersByName will be used to retrieve the names of speakers.

Usp_SelectSpeakersByName can read uncommitted data.A stored procedure named usp_GetFutureSessions will be used to retrieve sessions that will occur in the future.Procedures.sql 01 CREATE PROCEDURE usp_DpdateSpeakerName 02 BSpeakerID int, 03 BLastName nvarchar(100) 04 AS

```
06 BEGIN TRY
    UPDATE Speakers
SET LastName = @LastName
WHERE SpeakerID = @SpeakerID;
12 INSERT INTO SQL2.DB2.dbo.SpeakerAudit(SpeakerID, LastName)
13 VALUES (@SpeakerID, @LastName);
   END TRY
BEGIN CATCH
17
18 END CATCH;
19
20 GO
21
   E PERIODER UN SELECTOREARY DE CON
    SELECT SpeakerID,
FirstName,
LastName
    FROM Speakers
WHERE LastName LIKE @LastName + '%'
29 WH
30
31 GO
33 CREATE PROCEDURE usp_InsertSessions
34 @SessionData SessionDataTable READONLY
    AS
INSERT INTO Sessions
    (SpeakerID, Title, Absract, DeliveryTime, TitleAndSpeaker)
SELECT SpeakerID, Title, Absract, DeliveryTime, TitleAndSpeake
FROM @SessionData;
41
42 CREATE PROCEDURE usp_UpdateSessionRoom
    @RoomID int,
@SpeakerID int
AS
```

```
Indexes.sql 01 CREATE INDEX IX_Sessions ON Sessions
              (SessionID, DeliveryTime)
            02
            03 INCLUDE (RoomID)
           04
            05 GO
           06
            07 CREATE INDEX IX_Speakers ON Speakers
           08 (LastName);
           Braindump2go.com
           11 CREATE INDEX IX Attendees Name ON Attendees
            12 (FirstName, LastName);
           13
           14 GO
            1.5
           16 CREATE INDEX IX Attendees Confirmed ON Attendees
           17
              (Confirmed);
GO
```

Tables.sql

This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Fri May 3 14:00:03 2024 / +0000 GMT

	CREATE DATABASE Conference; GO
03	
04	ALTER DATABASE Conference
05	SET READ COMMITTED SNAPSHOT ON;
06	
07	
08	CREATE TABLE Attendees
09	
10	
11	
12	
13	
14	
15	CONSTRAINT PK Attendees AttendeeID PRIMARY KEY (AttendeeID)
16	
	60
18	
	CREATE TABLE Speakers
20	
21	SpeakerID int IDENTITY(1,1) NOT NULL,
22	FirstName nvarchar(100) NOT NULL,
5	Brandump2go.com
25	CONSTRAINT FK Speakers SpeakerIL FRIMARY .= (SpeakerID)
);
	GO
28	30
	CREATE TABLE Sessions
30	
31	SessionID uniqueidentifier NOT NULL
32	CONSTRAINT DF SessionID DEFAULT (NEWID()),
33	SpeakerID int NOT NULL,
34	
35	Abstract nvarchar(max) NOT NULL,
36	DeliveryTime datetime NOT NULL,
37	
38	iiiiasytekti ivaronar(200)
	17
	00
41	30
	CREATE TABLE Rooms
43	
44	
45	
);
10	11
-	

QUESTION 11You need to provide referential integrity between the Sessions table and Speakers table. Which code segment should you add at line 47 of Tables.sql? CA ALTER TABLE dbo.Sessions ADD CONSTRAINT

sq1?		FK_Sessions_Speakers FOREIGN KEY (SessionID)
		REFERENCES dbo.Speakers (SpeakerID);
	СB.	ALTER TABLE dbo.Sessions ADD CONSTRAINT FK_Sessions_Speakers FOREIGN KEY (SpeakerID)
		REFERENCES dbo.Speakers (SpeakerID);
	B	raindump2do.com
		ALTER TABLE dbo.Speakers ADD CONSTRAINT
		FK_Speakers_Sessions FOREIGN KEY (SpeakerID)
		REFERENCES dbo.Sessions (SessionID);
	CD.	ALTER TABLE dbo.Speakers ADD CONSTRAINT
		FK_Speakers_Sessions FOREIGN KEY (SessionID)
		REFERENCES dbo.Sessions (SessionID);

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

http://msdn.microsoft.com/en-us/library/ms189049.aspxhttp://msdn.microsoft.com/en-us/library/ms179610.aspx http://msdn.microsoft.com/en-us/library/ff878370.aspx QUESTION 12You execute usp_TestSpeakers.You discover that usp_SelectSpeakersByName uses inefficient execution plans. You need to update usp_SelectSpeakersByName to ensure that the most efficient execution plan is used. What should you add at line 30 of Procedures.sql? A. OPTION (FORCESCAN)B. OPTION (FORCESEEK)C. OPTION (OPTIMIZE FOR UNKNOWN)D. OPTION (OPTIMIZE FOR (@LastName= 'Anderson')) Answer: CExplanation: http://msdn.microsoft.com/en-us/library/ms181714.aspx QUESTION 13You need to recommend a solution to ensure that SQL1 supports the auditing requirements of usp_UpdateSpeakerName.What should you include in the recommendation? A. The Distributed Transaction Coordinator (DTC)B. Transactional replicationC. Change data capture D. Change tracking Answer: A QUESTION 14You are evaluating the table design. You need to recommend a change to Tables.sql that reduces the amount of time it takes for usp_AttendeesReport to execute.What should you add at line 14 of Tables.sql? A. FullName nvarchar(100) NOT NULL CONSTRAINT DF FullName DEFAULT(dbo.CreateFullName (FirstName, LastName)),B. FullName AS (FirstName + '+ LastName),C. FullName nvarchar(100) NOT NULL DEFAULT (dbo.CreateFullName (FirstName, LastName)).D. FullName AS (FirstName +` '+ LastName) PERSISTED, Answer: DExplanation: http://msdn.microsoft.com/en-us/library/ms188300.aspxhttp://msdn.microsoft.com/en-us/library/ms191250.aspx OUESTION 15You need to modify usp_SelectSpeakersByName to support server-side paging. The solution must minimize the amount of development effort required.What should you add to usp_SelectSpeakersByName? A. A table variableB. An OFFSET-FETCH clauseC. The ROWNUMBER keywordD. A recursive common table expression Answer: BExplanation: 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.aspx

http://msdn.microsoft.com/en-us/library/ms186243.aspxhttp://msdn.microsoft.com/en-us/library/ms186734.aspx

http://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/ QUESTION 16You need to add a new column named Confirmed to the Attendees table. The solution must meet the following requirements:- Have a default value of false.-Minimize the amount of disk space used. Which code block should you use? A. ALTER TABLE AttendeesADD Confirmed bit DEFAULT 0; B. ALTER TABLE AttendeesADD Confirmed char(l) DEFAULT '1'; C. ALTER TABLE AttendeesADD Confirmed bit DEFAULT 1; D. ALTER TABLE AttendeesADD Confirmed char(l) DEFAULT `1'; Answer: AExplanation: http://msdn.microsoft.com/en-us/library/ms177603.aspx !!!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