## [FREEBraindump2go Latest 70-459 PDF 100% Pass Guaranteed 70-459 (51-60)

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) Laest 70-459 PDF Dumps and 70-459 VCE Dumps can be downloaded from Braindump2go Now! This New Updated 70-459 Exam Dumps has 125q in all! All Braindump2go 70-459 Exam Questions and Answers are formulated and verified by experienced IT professionals! We guarantee all of you can pass 70-459 Exam successfully! Exam Code: 70-459 Exam 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: Description of the Company of the Com

**MCITP: Database Develop** 

Exam: 70-459



Exam Numi MCSE: Data F Microsoft Cert Free Dem can check out

QUESTION 51You need to recommend changes to the ERP application to resolve the search issue. The solution must minimize the impact on other queries generated from the ERP application. What should you recommend changing? A. the data type of the ProductName columnB. the collation of the Products tableC. the collation of the ProductName columnD. the index on the ProductName column Answer: CExplanation: <a href="http://msdn.microsoft.com/en-us/library/ff848763.aspx">http://msdn.microsoft.com/en-us/library/ff848763.aspx</a> http://msdn.microsoft.com/en-us/library/ms143726.aspx http://msdn.microsoft.com/en-us/library/ms190920.aspx Case Study 3 -Litware, Inc (QUESTION 52 ~ QUESTION 58)OverviewYou are a database administrator for a company named Litware, Inc. Litware is a book publishing house. Litware has a main office and a branch office. You are designing the database infrastructure to support a new web-based application that is being developed. The web application will be accessed at www.litwareinc.com. Both internal employees and external partners will use the application. You have an existing desktop application that uses a SQL Server 2005 database named App1 DB. App1 DB will remain in production. Requirements Planned Changes You plan to deploy a SQL Server 2012 instance that will contain two databases named Databasel and Database2. All database files will be stored in a highly available SAN.Database1 will contain two tables named Orders and OrderDetails. Database1 will also contain a stored procedure named usp\_UpdateOrderDetails. The stored procedure is used to update order information. The stored procedure queries the Orders table twice each time the procedure executes. The rows returned from the first query must be returned on the second query unchanged along with any rows added to the table between the two read operations. Database will contain several queries that access data in the Database2 tables. 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. Database2 will contain a stored procedure named usp UpdateInventory. usp\_UpdateInventory will manipulate a table that contains a self-join that has an unlimited number of hierarchies.All data in Database2 is recreated each day ad does not change until the next data creation process.Data from Database2 will be accessed periodically by an external application named Application 1. The data from Database 2 will be sent to a database named Appl Db1 as soon as changes occur to the data in Database2.Litware plans to use offsite storage for all SQL Server 2012 backups.Business Requirements You have the following requirements:- Costs for new licenses must be minimized.- Private information that is

accessed by Application must be stored in a secure format. - Development effort must be minimized whenever possible. - The storage requirements for databases must be minimized. - System administrators must be able to run real-time reports on disk usage. -The databases must be available if the SQL Server service fails. - Database administrators must receive a detailed report that contains allocation errors and data corruption.- Application developers must be denied direct access to the database tables. Applications must be denied direct access to the tables. - You must encrypt the backup files to meet regulatory compliance requirements. The encryption strategy must minimize changes to the databases and to the applications. QUESTION 52You need to recommend an isolation level for usp UpdateOrderDetails. Which isolation level should recommend? A. repeatable readB. serializableC. read uncommittedD. read committed Answer: AExplanation: http://msdn.microsoft.com/en-us/library/ms378149.aspx http://msdn.microsoft.com/en-us/library/ms173763.aspx QUESTION 53 You need to recommend a solution for Application 1 that meets the security requirements. What should you include in the recommendation? A. Encrypted columnsB. Certificate AuthenticationC. Signed stored proceduresD. Secure Socket Layer (SSL) Answer: CExplanation: \* Scenario: / Data from Database2 will be accessed periodically by an external application named Application 1/ 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 QUESTION 54You need to recommend a solution to improve the performance of usp\_UpdateInventory. The solution must minimize the amount of development effort. What should you include in the recommendation? A. a table variableB. a subqueryC. a common table expressionD. a cursor Answer: C QUESTION 55You need to recommend a disk monitoring solution that meets the business requirements. What should you include in the recommendation? A. a maintenance planB. a SQL Server Agent alertC. an auditD. a dynamic management view Answer: D Explanation: http://msdn.microsoft.com/en-us/library/ms188754.aspx http://msdn.microsoft.com/en-us/library/cc280386.aspx http://msdn.microsoft.com/en-us/library/ms180982.aspx http://msdn.microsoft.com/en-us/library/ms187658.aspx QUESTION 56 You need to recommend a solution to allow application users to perform UPDATE operations on the database tables. The solution must meet the business requirements. What should you recommend? A. Create a user-defined database role and add users to the Create stored procedures that use EXECUTE AS clauses.C. Create functions that use EXECUTE AS clauses.D. Create a Policy-Based Management Policy. Answer: BExplanation:http://msdn.microsoft.com/en-us/library/ms188354.aspx http://msdn.microsoft.com/en-us/library/ms189121.aspx http://msdn.microsoft.com/en-us/library/ms131287.aspx http://msdn.microsoft.com/en-us/library/ms186755.aspx http://msdn.microsoft.com/en-us/library/ms191320.aspx http://msdn.microsoft.com/en-us/library/bb510667.aspx QUESTION 57You need to recommend a solution for the deployment of SQL Server 2012. The solution must meet the business requirements. What should you include in the recommendation? A. Deploy two servers that have SQL Server 2012 installed. Implement AlwaysOn Availability Groups on both servers.B. Upgrade the existing SQL Server 2005 instance to SQL Server 2012. Deploy a new server that has SQL Server 2012 installed. Implement AlwaysOn.C. Install a new instance of SQL Server 2012 on the server that hosts the SQL Server 2005 instance. Deploy a new server that has SQL Server 2012 installed. Implement AlwaysOn.D. Deploy two servers that have SQL Server 2012 installed and implement Failover Clustering. Answer: BExplanation:http://msdn.microsoft.com/en-us/library/bb677622.aspx http://msdn.microsoft.com/en-us/library/ff877884.aspx QUESTION 58You need to recommend a solution to synchronize Database2 to App1\_Db1. What should you recommend? A. Change data captureB. Snapshot replicationC. Transactional replicationD. Master Data Services Answer: CExplanation: http://msdn.microsoft.com/en-us/library/ee633752.aspx http://msdn.microsoft.com/en-us/library/ms151198.aspx http://msdn.microsoft.com/en-us/library/cc645937.aspx Case Study 4 -Application Scenario (QUESTION 59 ~ QUESTION 62) Application Information You 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 stored procedures for the new database is shown in StoredProcedures.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. 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.StoredProcedures.sql

```
O1 CREATE PROCEDURE usp_UpdateEmployeeName

O2 @EmployeesInfo EmployeesInfo READONLY

O3 A3

O5 BEGIN TRY

O6 EDDINTE Employees

O7 Update Employees

O9 FROM Employees e

O1 INNER JOIN % EmployeesInfo ei ON e.EmployeeID = ei.EmployeeID;

11

12 INSERT INTO SQL2.DB2.dbo.EmployeeAudit(EmployeeID, LastName)

13 SELECT EmployeesInfo;

14 FROM %EmployeesInfo;

17 BEGIN CATCH

18

19 END CATCH;

20

21 GO

22

23 CREATE PROCEDURE usp_SelectEmployeesByName

4 @LastName nvarchar(100)

25 AS

26 SELECT EmployeeID,

7 FirstName,

28 LastName

29 FROM EmployeeS

30 WHERE LastName LIKE %LastName + '%'
```

```
31
32 GO
34 CREATE PROCEDURE usp_UpdateOffice
      @OfficeID int,
36
      @EmployeeID int
38 SET TRANSACTION ISOLATION LEVEL SNAPSHOT
39 BEGIN TRANSACTION;
40
41 SELECT OfficeID,
42 OfficeName
43 FROM Offices
44 WHERE EmployeeID = @EmployeeID;
45 47 SET EmployeeID = GEMPI yeeID, GOM
48 StartDate = GETDATE()

48 StartDate = GOTTON ()
51 COMMIT TRANSACTION;
52
53 CREATE PROCEDURE usp_GetFutureOfficeAssignments
54 AS
55 SELECT EmployeeID,
56
57
    OfficeID,
     StartDate
58 FROM Offices
59 WHERE StartDate > GETDATE();
60 GO
61
```

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

67 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
11 CREATE TABLE Employees
12 (
     EmployeeID int IDENTITY(1,1) NOT NULL,
     LastName nvarchar (100) NOT NULL,
16
17 );
18 GO
19
20 CREATE TABLE Offices
21
22
     OfficeID int IDENTITY(1,1) NOT NULL,
      EmployeeID int NOT NULL,
23
24
      OfficeName nvarchar(100) NOT NULL,
25
      StartDate datetime NOT NULL
26 1:
27 GO
```

QUESTION 59You need to 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.)

B. ALTER TABLE d
PK\_Offices\_Em
C. ALTER TABLE d
PK\_Employees\_
D. ALTER TABLE d
FK\_Employees\_
REFERENCES\_ch

REFERENCES db

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

http://msdn.microsoft.com/en-us/library/ms189049.aspx QUESTION 60You 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:http://msdn.microsoft.com/en-us/library/ms181714.aspx
Braindump2go Guarantee:Pass-Certification 70-459 offers absolute risk free investment opportunity, values your timr and money!
Braindump2go latest 70-459 Real Exam Dumps - Your success in 70-459 Exam is certain! Your belief in our 70-459 Exam Dumps is further strengthened with 100% Money Back Promise from Braindump2go!

Transition Your MCITP: Database Administrator 2008 MCITP: Database Developer 2008 to MCSE: Data Platfo

Exam: 70-459

\$120.00 \$99.99

CHECK OUT

PDE DEMO



Braindump2go offers free demo for 70-459 exam (Transition Your MCI Administrator 2008 or MCITP: Database Developer 2008 to MCSE: Dat can check out the interface, question quality and usability of our practic decide to buy it.

Printable PDF Premium VCE + VCE Simulator

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