



Developing Microsoft SQL Server Databases

Pass Microsoft 70-464 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/70-464.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

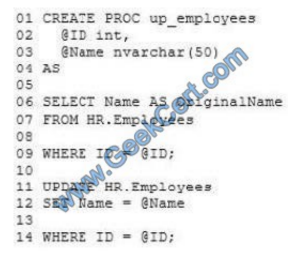
Which data type should you use for ProductType?

- A. varchar(11)
- B. nvarchar(11)
- C. char(11)
- D. bigint

Correct Answer: C

QUESTION 2

You have a Microsoft SQL Azure database. You have the following stored procedure:



You discover that the stored procedure periodically fails to update HR.Employees.

You need to ensure that HR.Employees is always updated when up_employees executes.

The solution must minimize the amount of time required for the stored procedure to execute and the number of locks held.

What should you do?

- A. Add the following line of code to line 05: SET TRANSACTION ISOLATION LEVEL SNAPSHOT
- B. Add the following line of code to line 13: WITH (UPDLOCK)
- C. Add the following line of code to line 05: SET TRANSACTION ISOLATION LEVEL SERIALIZABLE
- D. Add the following line of code to line 08: WITH (UPDLOCK)



Correct Answer: D

QUESTION 3

You 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 TopProduction. ProductDetails Insert
      BY CERTIFICATE DBCERT;
D. ADD SIGNATURE TO Production. ProductDetails Insert
     BY CERTIFICATE PRODUCTSCERT;
A. Option A
B. Option B
C. Option C
D. Option D
```

Correct Answer: C

http://msdn.microsoft.com/en-us/library/bb669102.aspx

QUESTION 4

You execute the following code:

```
CREATE TABLE dbo.Customers
(
id int PRIMARY KEY,
CustomerName char(10)
)
```

You create a nonclustered index named IX_CustomerName on the CustomerName column. You execute the following query:

```
SELECT * FROM dbo.Customers
WHERE LEFT(CustomerName,1) = 'a'
```



You need to reduce the amount of time it takes to execute the query.

What should you do?

A. Partition the table and use the CustomerName column for the partition scheme.

B. Replace IX_CustomerName with a clustered index.

- C. Replace LEFT(CustomerName ,1) = $\$ with CustomerName LIKE $\$
- D. Replace LEFT(CustomerName ,1) = $\$ with SUBSTRING(CustomerName ,1,1) $\$

Correct Answer: C

http://msdn.microsoft.com/en-us/library/ms179859.aspx http://msdn.microsoft.com/en-us/library/ms187748.aspx

QUESTION 5

Your company has a main office in London and a branch in New York.

Your network contains a server named Server5 that has SQL Server 2012 installed. Server 5 contains a database name ContentDB and a table named ContentTable.

You add an additional server named Server9 that runs SQL Server 2012.

You need to create a distributed partitioned view. The solution must minimize the amount of network traffic.

What tasks should you do? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Create the view on Server5.
- B. Add Server9 as a linked server.
- C. Create the view on Server9.
- D. Add the Customers table to Server9.
- E. Add Server9 as a Distributor.
- F. Remove the Customers table from Server5.

Correct Answer: ABCD

D: Creating Distributed Partitioned Views Before you implement a partitioned view, you must first partition a table horizontally. In designing a partitioning scheme, it must be clear what data belongs to each member table. The original table is replaced with several smaller member tables. Each member table has the same number of columns as the original table, and each column has the same attributes as the corresponding column in the original table, such as data type, size, and collation. If you are creating a distributed partitioned view, each member table is on a separate member server.

ABC: Defining Distributed Partition Views

After you create the member tables, you define a distributed partitioned view on each member server, with each view having the same name.



You build the distributed partitioned views by performing the following tasks:

Adding linked server definitions on each member server that contains the connection information required to run distributed queries on the other member servers. This gives a distributed partitioned view access to data on the other servers.

Setting the lazy schema validation option.

Creating a distributed partitioned view on each member server.

References: https://technet.microsoft.com/en-us/library/ms188299(v=sql.105).aspx

70-464 PDF Dumps

70-464 Practice Test

70-464 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.