

70-464^{Q&As}

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.passapply.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

Your network contains a SQL Server 2012 instance named SQL1. SQL1 contains a database named DB1. DB1 contains three tables. The tables are configured as shown in the following table.

Table name	Configuration
Table1	 Table data will not be updated. The table will contain historical calculations The table will contain 10 million records.
Table2	20% of the table data will be updated weekly. The table will contain 25 million records.
Table3	40% of the table data will be updated weekly. The table will contain 1 million records.

You plan to create indexes for the tables.

You need to identify which type of index must be created for each table. The solution must minimize the amount of time required to return information from the tables.

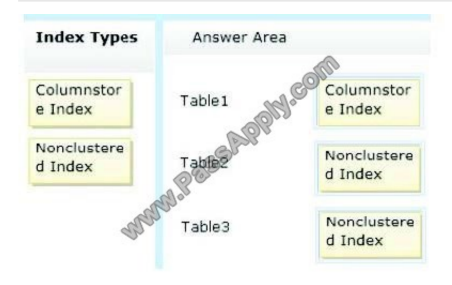
Which type of index should you create for each table? To answer, drag the appropriate index type to the correct table in the answer area.

Select and Place:



Correct Answer:

2021 Latest passapply 70-464 PDF and VCE dumps Download



QUESTION 2

You need to implement a solution that addresses the upload requirements. Which code segment should you use to implement the Conversions assembly?

- C A. CREATE FUNCTION ConvertToText (@wordResume varchar(8000))
 RETURNS varbinary(max)
 AS EXTERNAL NAME SqlConversions.Conversions.ConvertToText;
- CREATE PROCEDURE ConvertToText (System of the ConvertToText)
 AS EXTERNAL NAME Conversions, Square conversions. ConvertToText;
- C. CREATE PROCEDURE ConvertioText (@wordResume varchar(8000)) AS EXTERNAL NAME Sqiconversions.Conversions.ConvertioText;
- C D. CREATE FUNCTION ConvertToText (@wordResume varbinary(max))
 RETURNS varchar(8000)
 AS EXTERNAL NAME Conversions.SqlConversions.ConvertToText;
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

https://www.passapply.com/70-464.html 2021 Latest passapply 70-464 PDF and VCE dumps Download

QUESTION 3

You have two existing tables, one named COUNTRY and the other named STATES.

The tables are defined as follows:

```
CREATE TABLE COUNTRY

(
Country_Abbr CHAR(3) PRIMARY KEY CLUSTERED,
Country_Description VARCHAR(30) Not Null
)
CREATE TABLE STATES
(
State_Abbr CHAR(2) PRIMARY KEY CLUSTERED,
State_Description VARCHAR(30) Not Null,
Country_Abbr CHAR(3) Not Null
)
```

You need to set up a rule that every STATE.Country_Abbr must match an existing record in the COUNTRY table.

Develop the solution by selecting and arranging the required code blocks in the correct order.

You may not need all of the code blocks.

Select and Place:

https://www.passapply.com/70-464.html 2021 Latest passapply 70-464 PDF and VCE dumps Download



Correct Answer:

2021 Latest passapply 70-464 PDF and VCE dumps Download

Answer Area
ALTER TABLE STATES
ADD CONSTRAINT FR StateCountry
FOREIGN KEY (Country_Abbr)
REFERENCES COUNTRY (Country_Abbr)
Por la constitución de la consti

Note:

To allow naming of a FOREIGN KEY constraint, and for defining a FOREIGN KEY constraint on multiple columns, use the following SQL syntax:

MySQL / SQL Server / Oracle / MS Access:

ALTER TABLE Orders

ADD CONSTRAINT fk_PerOrders

FOREIGN KEY (P_Id)

REFERENCES Persons(P_Id)

QUESTION 4

You have a database named Inventory. Inventory is stored on Microsoft Azure SQL Database and contains a table named ProductDetails.

For a given product, you need to retrieve the ProductID, Manufacturer, Weight, and ListPrice columns for all of the items in the ProductDetails table. The solution must ensure that the results can be joined to other tables.

2021 Latest passapply 70-464 PDF and VCE dumps Download

Which Transact-SQL statement should you run?

```
A
    CREATE VIEW dbo.GetProductDetails
    SELECT ProductID, Weight, ListPrice, Manufacturer
          FROM Sales.ProductDetails;
B.
    CREATE FUNCTION dbo.GetProductDetails(@ProductID int)
    RETURNS TABLE
    AS
    RETURN
     (SELECT ProductID, Weight, ListPrice
         FROM Sales.ProductDetails
         WHERE ProductID = @ProductID);
C
    CREATE PROC dbo.GetProductDetails(@ProductID int)
    AS
    SELECT ProductID, Weight, ListPrice,
                                          Manufacturer
          FROM Sales.ProductDetails
         WHERE ProductID = @BroductID;
D.
    CREATE FUNCTION abo. GetProductDetails (@ProductID int)
    RETURNS @retProductDetails TABLE
          ProductID int NOT NULL,
         Weight int NOT NULL,
          ListPrice decimal NOT NULL,
         Manufacturer varchar(100) NOT NULL
    AS
    BEGIN
          INSERT @retProductDetails
          SELECT ProductID, Weight, ListPrice, Manufacturer
               FROM Sales.ProductDetails
               PRODUCT BY @ProductID;
         RETURN;
    END;
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

You can JOIN views with tables. You can use views just like tables in SELECTs.

In SQL, a view is a virtual table based on the result-set of an SQL statement.

A view contains rows and columns, just like a real table. The fields in a view are fields from one or more real tables in the database. You can add SQL functions, WHERE, and JOIN statements to a view and present the data as if the data

2021 Latest passapply 70-464 PDF and VCE dumps Download

were coming from one single table.

QUESTION 5

You need to add a new column named Confirmed to the Employees table. The solution must meet the following requirements:

1.

Have a default value of TRUE.

2.

Minimize the amount of disk space used. Which code segment should you use?

- A. ALTER TABLE Employees ADD Confirmed char(1) DEFAULT '1';
- B. ALTER TABLE Employees
 ADD Confirmed charge1) DEFAULT '0';
- C. ALTER TABLE Employees ADD Confirmed bit DEFAULT 0;
- D. ALTER TABLE Employees ADD Confirmed bit DEFAULT 1;
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

70-464 VCE Dumps

70-464 Practice Test

70-464 Study Guide



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.passapply.com/allproducts

Need Help

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





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.