[New 70-761 Dumps100% Real Exam Questions-Braindump2go 70-761 Dumps VCE and PDF 171Q Download[158-167

2018/July New 70-761 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 70-761 Real Exam Questions: 1.|2018 Latest 70-761 Exam Dumps (PDF & VCE) 171Q&As

Download:https://www.braindump2go.com/70-761.html2.|2018 Latest 70-761 Exam Questions & Answers Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNZG9yTW9reVdkZG8?usp=sharingQUESTION 158You need to

create a table named Sales that meets the following requirements

Column name	Requirements
	- uniquely identify the row of data
SalesID	- automatically generate when data is inserted
SalesDate	store the care and unite or tric sale part on 24-hour cock
	- use an ANSI SQL compliant data type
SalesAmount	- store the amount of the sale
	- avoid rounding errors when used in arithmetic calculations

Which Transact-SQL statement should you run?A.

```
CREATE TABLE Sales (

SalesID int IDENTITY(1,1) PRIMARY KEY,

White Description in the SalesAmount float NULL
)
```

```
B. CREATE TABLE Sales (

SalesID int IDENTITY(1,1) PRIMARY KEY,

VALUE DESTRICTION OF THE SALESAMOUNT decimal(18, 2) NULL

)
```

```
C. CREATE TABLE Sales (

SalesID UNITUEIDENTIFIER DEFAULT NEWSTOUENTIALID() PRIMARY KEY,

FIG. 12 Dt 13: [1:] UNITUE DE SALESAMOUNT decimal(18,2) NULL
)
```

```
D. CREATE TABLE Sales (

SalesID int IDENTITY(1,1),

Violes Pat : Dyz Tit : 17 Null P2GO COM

SalesAmount decimal(18,2) Null P2GO COM

)
```

]Answer: BExplanation:

https://docs.microsoft.com/en-us/sql/t-sql/data-types/decimal-and-numeric-transact-sql?view=sql-server
https://docs.microsoft.com/en-us/sql/t-sql/data-types/float-and-real-transact-sql?view=sql-server-2017QUESTION 159You
need to create a database object that meets the following requirements:- accepts a product identifies as input- calculates the total
quantity of a specific product, including quantity on hand and quantity on order- caches and reuses execution plan- returns a valuecan be called from within a SELECT statement- can be used in a JOIN clauseWhat should you create?A. an extended stored
procedureB. a user-defined table-valued functionC. a user-defined stored procedure that has an OUTPUT parameterD. a
memory-optimized table that has updated statisticsAnswer: BQUESTION 160Note: This question is part of a series of questions
that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question
sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this
section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are building a
stored procedure that will be used by hundreds of users concurrently. You need to store rows that will be processed later by the
stored procedure. The object that stores the rows must meet the following requirements:- Be indexable- Contain up-to-date statisticsBe able to scale between 10 and 100,000 rowsThe solution must prevent users from accessing one another's data. Solution: You
create a global temporary table in the stored procedure. Does this meet the goal? A. YesB. NoAnswer: AQUESTION 161Note:

This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are building a stored procedure that will be used by hundreds of users concurrently. You need to store rows that will be processed later by the stored procedure. The object that stores the rows must meet the following requirements: - Be indexable- Contain up-to-date statistics- Be able to scale between 10 and 100,000 rowsThe solution must prevent users from accessing one another's data. Solution: You create a local temporary table in the stored procedure. Does this meet the goal? A. NoAnswer: BQUESTION 162Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are building a stored procedure that will be used by hundreds of users concurrently. You need to store rows that will be processed later by the stored procedure. The object that stores the rows must meet the following requirements:- Be indexable- Contain up-to-date statistics- Be able to scale between 10 and 100,000 rowsThe solution must prevent users from accessing one another's data. Solution: You create a table variable in the stored procedure. Does this meet the goal? A. YesB. No Answer: BQUESTION 163 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are creating indexes in a data warehouse. You have a dimension table named Table 1 that has 10,000 rows. The rows are used to generate several reports. The reports join a column that is the primary key. The execution plan contains bookmark lookups for Table 1. You discover that the reports run slower than expected. You need to reduce the amount of time it takes to run the reports. Solution: You create a hash index on the primary key column. Does this meet the goal? A. YesB. No Answer: BExplanation: https://msdn.microsoft.com/en-us/library/dn133190.aspxQUESTION 164Note: This question is part of a series of questions that

present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are creating indexes in a data warehouse. You have a dimension table named Table 1 that has 10,000 rows. The rows are used to generate several reports. The reports join a column that is the primary key. The execution plan contains bookmark lookups for Table 1. You discover that the reports run slower than expected. You need to reduce the amount of time it takes to run the reports. Solution: You create a clustered index on the primary key column. Does this meet the goal? A. YesB. No Answer: AQUESTION 165 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are creating indexes in a data warehouse. You have a dimension table named Table 1 that has 10,000 rows. The rows are used to generate several reports. The reports join a column that is the primary key. The execution plan contains bookmark lookups for Table 1. You discover that the reports run slower than expected. You need to reduce the amount of time it takes to run the reports. Solution: You create a nonclustered index on the primary key column that includes the bookmark lookup columns. Does this meet YesB. NoAnswer: BQUESTION 166Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have a database named DB1 that contains two tables named Sales. Customers and Sales. Orders. Sales. Customers has a foreign key relationship to a column named CustomerID in SalesOrders. You need to recommend a query that returns all the customers. The query must also return the number of orders that each customer placed in 2016. Solution: You recommend the following query: SELECT

```
Cust.CustomerName,
NumberOfOrders = COUNT(*)

FROM
Sales.Cistomers Cust
LEFT JOIN DE COUNT DE
```

Does this meet the goal?A. YesB. NoAnswer: BExplanation:

https://docs.microsoft.com/en-us/sql/t-sql/functions/count-transact-sql?view=sql-server-2017QUESTION 167Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have a database named DB1 that contains two tables named Sales. Customers and Sales. Orders. Sales. Customers has a foreign key relationship to a column named CustomerID in Sales. Orders. You need to recommend a query that returns all the customers. The query must also return the number of orders that each customer placed in 2016. Solution: You recommend the following query: SELECT

```
Cust.CustomerName,
NumberOfOrders = COUNT(Cust.CustomerID)
FROM
Sales.Customers Cust
LEFT GOIN BY
Cust.CustomerID = Ord.OrderID
GROUP BY
Cust.CustomerName
```

Does this meet the goal?A. YesB. NoAnswer: A!!!RECOMMEND!!!1.|2018 Latest 70-761 Exam Dumps (PDF & VCE) 171Q&As Download:https://www.braindump2go.com/70-761.html2.|2018 Latest 70-761 Study Guide Video: YouTube Video: YouTube.com/watch?v=vvFWCixnFKM