## 70-469 Exam Pass 100% OR Money Back Download 70-469 New Exam Dumps From Braindump2go Instantly! (51-60)

New Released Braindump2go Microsoft 70-469 Dumps PDF - Questions and Answers Updated with Microsoft Official Exam Center! Visit Braindump2go and download our 70-469 Exam Questions Now, Pass 70-469 100% at your first time! Vendor: MicrosoftExam Code: 70-469Exam Name: Recertification for MCSE: Data PlatformKeywords: 70-469 Exam Dumps,70-469 Practice Tests,70-469 Practice Exams,70-469 Exam Questions,70-469 PDF,70-469 VCE Free,70-469 Book,70-469 E-Book,70-469 Study Guide,70-469 Braindump,70-469 Prep Guide Compared Refere Buxing Microsoft 70 469 PDF & VCE

Compared Before Buying Microsoft 70-469 PDF & VCE!			
Pass4sure	Braindump2go	Test King	
	100% Pass OR Money Back		
281 Q&As - Practice	292 Q&As – Real Questions	281 Q&As - Practice	
\$124.99	\$99.99	\$171.32	
No Discount	Coupon Code: BDNT2014	No Discount	

QUESTION 51You need to implement a solution that meets the data recovery requirements. You update each stored procedure to accept a parameter named @transactionID. What should you add next to the beginning of each stored procedure? A. SAVE TRANSACTION WITH MARK @transactionIDB. ROLLBACK DISTRIBUTED TRANSACTION @transactionIDC. BEGIN TRANSACTION WITH MARK @transactionIDD. COMMIT TRANSACTION @transactionID Answer: C Case Study 6 - Coho Winery (Question 52 - Question 65)OverviewYou are a database developer for a company named Coho Winery. Coho Winery has an office in London.Coho Winery has an application that is used to process purchase orders from customers and retailers in 10 different countries. The application uses a web front end to process orders from the Internet. The web front end adds orders to a database named Sales. The Sales database is managed by a server named Server1. An empty copy of the Sales database is created on a server named Server2 in the London office. The database will store sales data for customers in Europe. A new version of the application is being developed. In the new version, orders will be placed either by using the existing web front end or by loading an XML file.Once a week, you receive two files that contain the purchase orders and the order details of orders from offshore facilities. You run the usp\_ImportOders stored procedure and the usp\_ImportOrderDetails stored procedure to copy the offshore facility orders to the Sales database. The Sales database contains a table named Orders that has more than 20 million rows. Database Definitions Database and TablesThe following scripts are used to create the database and its tables:

```
ProductID int IDENTITY(1,1) NOT NULL,
Name nvarchar(100) NOT NULL,
UnitPrice decimal(18,2) NOT NULL,
Discontinued bit NOT NULL DEFAULT 0,
CONSTRAINT PK_Products PRIMARY KEY (ProductID)
13 GO
14
15 CREATE TABLE Customers
16 (
17 CustomerID int IDENTI'
18 Name nvarchar(200) NO
19 Email nvarchar(200) NO
21 Address1 nvarchar(200
22 Address2 nvarchar(200
23 City nvarchar(200) NO
24 State char(2) NOT NULL
25 ZIP char(5) NOT NULL
26 CONSTRAINT PK Custome
                       CustomerID int IDENTITY(1,1) NOT NULL,
Name nvarchar(200) NOT NULL,
Email nvarchar(200) NOT NULL,
Phone nvarchar(200) NOT NULL,
Address1 nvarchar(200) NOT NULL,
Address2 nvarchar(200) NOT NULL,
City nvarchar(200) NOT NULL,
State char(2) NOT NULL,
2IP char(5) NOT NULL,
CONSTRAINT PK Customers PRIMARY KEY (CustomerID)
  27 );
28 GO
29
30 CRE
31 (
                 CREATE TABLE Orders
  AS REFERENCES Customers(CustomerID);
46 GO
47
48 CREATE TABLE OrderDetails
9 (
50 OrderID int NOT NULL,
51 LineItem int NOT NULL,
52 ProductID int NOT NULL,
53 Quantity int NOT NULL,
54 UnitPrice decimal(18,2) NOT NULL,
55 Total decimal(18,2) NOT NULL,
56 Discount decimal(18,2) NULL,
57 CONSTRAINT PK_OrderDetails PRIMARY KEY(O
58);
59 GO
60
61 ALTER TABLE OrderDetails
62 ADD CONSTRAINT FK_OrderDetails_Orders
63 FOREIGN KEY(OrderID);
64 REFERENCES Orders(OrderID);
65 GO
66
67 ALTER TABLE OrderDetails
68 ADD CONSTRAINT FK_OrderDetails_Products
69 FOREIGN KEY(ProductID);
71 GO
                        OrderID int NOT NULL,
LineItem int NOT NULL,
ProductID int NOT NULL,
Quantity int NOT NULL,
UnitPrice decimal(18,2) NOT NULL,
Total decimal(18,2) NOT NULL,
Total decimal(18,2) NOT NULL,
CONSTRAINT PK_OrderDetails PRIMARY KEY(OrderID, LineItem)
```

Stored ProceduresThe following are the definitions of the stored procedures used in the database:

```
50 CREATE PROCEDURE usp GetOrders
51 AS
     SELECT OrderID, DeliveryDate, Amount
52
     FROM Orders
53
     WHERE ShipDate IS NULL
54
55
     ORDER BY DeliveryDate;
56 GO
57
58 CREATE PROCEDURE usp_GetOrdersByProduct
59
    @productID int
60
61 AS
62 SELECT OrderID, LineItem, Quantity,
     UnitPrice, Total, Discount
63
64 FROM OrderDetails
65
66 WHERE ProductID = @productID;
67 GO
69 CREATE PROCEDURE usp ImportOrders
  fitz lift time 200 com
73
     WITH
74
         FIELDTERMINATOR =' |',
75
76
         ROWTERMINATOR =' |\n'
77
78 GO
79 CREATE PROCEDURE usp_ImportOrderDetails
80
     @firstRow int
81 AS
82 BULK INSERT OrderDetails
83
     FROM 'f:\orders\details.tbl'
84
     WITH
85
86
         FIRSTROW = @firstRow,
87
88
         FIELDTERMINATOR =' |
         ROWTERMINATOR =' |\n'
89
90
91 GO
```

IndexesThe following indexes are part of the Sales database: 01 CREATE INDEX IX Orders ShipDate ON Orders (Shipdate)

OP ON Orders (Shipdate)

OB COLUMN OZOGO COM

ON INCLUDE (Customer D, Order Date, Amount);

O5 GO

Data ImportThe XML files will contain the list of items in each order. Each retailer will have its own XML schema and will be able to use different types of encoding. Each XML schema will use a default namespace. The default namespaces are not guaranteed to be unique. For testing purposes, you receive an XSD file from a customer. For testing purposes, you also create an XML schema collection named ValidateOrder. ValidateOrder contains schemas for all of the retailers. The new version of the application must validate the XML file, parse the data, and store the parsed data along with the original XML file in the database. The original XML file must be stored without losing any data.Reported IssuesPerformance IssuesYou notice the following for the usp GetOrdersAndItems stored procedure: The stored procedure takes a long time to complete. Less than two percent of the rows in the Orders table are retrieved by usp\_GetOrdersAndItems.A full table scan runs when the stored procedure executes. The amount of disk space used and the amount of time required to insert data are very high. You notice that the usp\_GetOrdersByProduct stored procedure uses a table scan when the stored procedure is executed. Page Split Issues Updates to the Orders table cause excessive page splits on the IX\_Orders\_ShipDate index.RequirementsSite RequirementsUsers located in North America must be able to view sales data for customers in North America and Europe in a single report. The solution must minimize the amount of traffic over the WAN link between the offices. Bulk Insert Requirements The usp\_ImportOrderDetails stored procedure takes more than 10 minutes to complete. The stored procedure runs daily. If the stored procedure fails, you must ensure that the stored procedure restarts from the last successful set of rows. Index Monitoring Requirements The usage of indexes in the Sales database must be monitored continuously. Monitored data must be maintained if a server restarts. The monitoring solution must minimize the usage of memory resources and processing resources. QUESTION 52You need to implement a solution that meets the site requirements. What should

you implement? A. A non-indexed view on Server1B. A non-indexed view on Server2C. A distributed view on Server1D. A distributed view on Server2 Answer: C QUESTION 53You need to modify usp\_GetOrdersAndItems to ensure that an order is NOT retrieved by usp\_GetOrdersAndItems while the order is being updated.What should you add to usp\_GetOrdersAndItems? A. Add SET TRANSACTION ISOLATION LEVEL SERIALIZABLE to line 03.B. Add SET TRANSACTION ISOLATION LEVEL SNAPSHOT to line 03.C. Add (UPDLOCK) to the end of line 06.D. Add (READPAST) to the end of line 06. Answer: D QUESTION 54You need to implement a solution that addresses the performance issues of the usp\_GetOrdersByProduct stored procedure.Which statement should you execute? CREATE INDEX IX\_OrderDetails\_ByProduct

ON OrderDetails (ProductID)
INCLUDE (OrderID, LineItem, UnitPrice, Total, Discount)

B. CREATE INDEX IX\_OrderDetails\_ByProduct
ON OrderDetails (ProductID)
INCLUDE (LineItem, Quantity, UnitPrice, Total, Discount)

C. CREATE INDEX IX\_OrderDetails\_ByProduct
ON OrderDetails (ProductID)

C. CREATE INDEX IX\_OrderDetails\_ByProduct
ON OrderDetails (ProductID)
INCLUDE (LineItem, Quantity, UnitPrice, Discount)

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 55You need to implement a solution that addresses the bulk insert requirements. What should you add to line 08 in usp\_ImportOrderDetails? A. LASTROW=0.B. BATCHSIZE=0.C. BATCHSIZE=1000.D. LASTROW = 1000. Answer: C QUESTION 56You discover that the usp\_GetOrdersAndItems stored procedure takes a long time to complete while usp\_AddOrder or usp\_AddXMLOrder run. You need to ensure that usp\_GetOrdersAndItems completes as quickly as possible. What should you do? (Each correct answer presents part of the solution. Choose all that apply.) A. Set the isolation level of the usp\_GetOrdersAndItems stored procedure to SERIALIZABLE.B. Execute the ALTER DATABASE Sales SET ALLOW\_SNAPSHOT\_ISOLATION ON statement.C. Set the isolation level of the usp\_AddOrder stored procedure to SERIALIZABLE.D. Set the isolation level of the usp\_AddOrder stored procedure to SNAPSHOT.E. Set the isolation level of the usp\_AddOrder stored procedure to SNAPSHOT.F. Execute the ALTER DATABASE Sales SET ALLOW\_SNAPSHOT\_ISOLATION OFF statement. Answer: BD QUESTION 57You need to modify the Orders table to store the XML data used by the retailers. Which statement should you execute? A. ALTER OrdersADD originalOrder XML (ValidateOrder); B. ALTER OrdersADD originalOrder XML; C. ALTER OrdersADD originalOrder varchar(max); D. ALTER OrdersADD originalOrder varbinary(max); Answer: D QUESTION 58You plan to create a stored procedure that inserts data from an XML file to the OrderDetails table. The following is the signature of the stored procedure: CREATE DROCEDURE varpuses.

The following is the XSD file used to create the ValidateOrder schema collection:

```
xmlns:xsd="http://www.w3.org/2001/XMLSchema" >
<xsd:element name="root">
  <xsd:complexType mixed="true">
    <xsd:sequence>
       <xsd:element name="Product"</pre>
                      minOccurs="1" maxOccurs="unbounded">
          <xsd:complexType mixed="true">
               <xsd:element name="UnitPrice" type="xsd:decimal"</pre>
               minOccurs="1" maxOccurs="1" />
<ysd:element name="Quantity" type="xsd:integer"
       Bransequence, 11929 Cree of 11
            <xsd:attribute name="lineItem"</pre>
            type="xsd:integer" use="required"/>
<xsd:attribute name="productID"
type="xsd:integer" use="required"/>
          </xsd:complexType>
        </xsd:element>
      </xsd:sequence>
     <xsd:attribute name="numberItems"</pre>
                       type="xsd:integer" use="required"/>
  </xsd:complexType>
</xsd:element>
</xsd:schema>
```

You develop a code segment that retrieves the number of items and loops through each item. Each time the loop runs, a variable

named @itemNumber is incremented. You need to develop a code segment that retrieves the product ID of each item number in the loop. Which code segment should you develop? A. SET @productID = @items.value'/Root/Product/productID', int)B. SET @productID = @items.value'/Root/Product['+ @itemNumber+ ']/@productID', int)C. SET @productID = @items.value'/Root/Product['+ @itemNumber+']/productID', int)D. SET @productID = @items.value'/Root/Product/@productID', int) Answer: B QUESTION 59You need to ensure that a new execution plan is used by usp GetOrdersByProduct each time the stored procedure runs. What should you do? A. Execute sp help 'usp\_GetOrdersByProduct'.B. Execute sp\_recompile 'usp\_GetOrdersByProduct'.C. Add WITH RECOMPILE to line 03 in usp\_GetOrdersByProduct.D. Add WITH (FORCESEEK) to line 07 in usp\_GetOrdersByProduct. Answer: CExplanation: http://msdn.microsoft.com/en-us/librAry/ms190439(v=sql.90).aspx QUESTION 60You need to implement a solution that addresses the page split issues. Which statement should you execute? A. ALTER INDEX IX\_Orders\_ShipDate ON OrdersREBUILD WITH (PAD\_INDEX=OFF, DROP\_EXISTING = ON);B. ALTER INDEX IX\_Orders\_ShipDate ON OrdersREBUILD WITH (FILLFACTOR=50, DROP\_EXISTING = ON); C. ALTER INDEX IX\_Orders\_ShipDate ON OrdersREBUILD WITH (FILLFACTOR = 0, DROP\_EXISTING = ON);D. ALTER INDEX IX\_Orders\_ShipDate ON OrdersREBUILD WITH (PAD\_INDEX=ON, DROP\_EXISTING = ON); Answer: B Guaranteed 100% Microsoft 70-469 Exam Pass OR Full Money Back! Braindump2go Provides you the latest 70-469 Dumps PDF & VCE for Instant Download Compared Before Buying Microsoft 70-469 PDF

Pass4sure	Braindump2go	
	100% Pass OR Money Back	
281 Q&As - Practice	292 Q&As – Real Questions	281 Q&
\$124.99	\$99.99	\$171.32
No Discount	Coupon Code: BDNT2014	No Disc

http://www.braindump2go.com/70-469.html