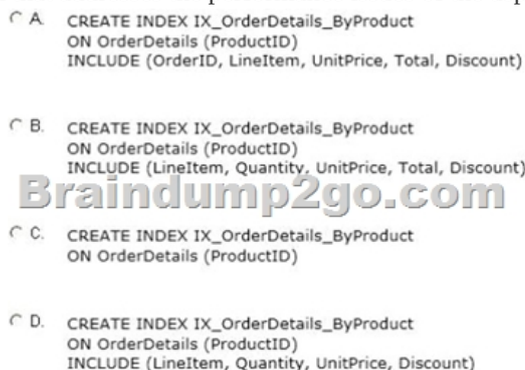


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https://drive.google.com/folderview?id=0B9YP8B9sF_gNd2EweGNERlpTTzg&usp=sharing QUESTION 54 You need to implement a solution that addresses the performance issues of the usp_GetOrdersByProduct stored procedure. Which statement should you execute?



A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 55 You 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 56 You 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_GetOrdersAndItems 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 57 You need to modify the Orders table to store the XML data used by the retailers. Which statement should you execute? A. ALTER Orders ADD originalOrder XML (ValidateOrder); B. ALTER Orders ADD originalOrder XML; C. ALTER Orders ADD originalOrder varchar(max); D. ALTER Orders ADD originalOrder varbinary(max); Answer: D QUESTION 58 You 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:

```
<?xml version="1.0" encoding="UTF-16"?>
<xsd:schema
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" >
  <xsd:element name="root">
    <xsd:complexType mixed="true">
      <xsd:sequence>
        <xsd:element name="Product"
          minOccurs="1" maxOccurs="unbounded">
          <xsd:complexType mixed="true">
            <xsd:sequence>
              <xsd:element name="UnitPrice" type="xsd:decimal"
                minOccurs="1" maxOccurs="1" />
              <xsd:element name="Quantity" type="xsd:integer"
                minOccurs="1" maxOccurs="1" />
            </xsd:sequence>
            <xsd:attribute name="lineItem"
              type="xsd:integer" use="required"/>
            <xsd:attribute name="productID"
              type="xsd:integer" use="required"/>
          </xsd:complexType>
        </xsd:element>
      </xsd:sequence>
      <xsd:attribute name="numberItems"
        type="xsd:integer" use="required"/>
    </xsd:complexType>
  </xsd:element>
</xsd:schema>
```

The following is the XSD file used to create the ValidateOrder schema collection: 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 59 You 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: C Explanation: [http://msdn.microsoft.com/en-us/librAry/ms190439\(v=sql.90\).aspx](http://msdn.microsoft.com/en-us/librAry/ms190439(v=sql.90).aspx) QUESTION 60 You need to implement a solution that addresses the page split issues. Which statement should you execute? A. ALTER INDEX IX_Orders_ShipDate ON Orders REBUILD WITH (PAD_INDEX=OFF, DROP_EXISTING = ON); B. ALTER INDEX IX_Orders_ShipDate ON Orders REBUILD WITH (FILLFACTOR=50, DROP_EXISTING = ON); C. ALTER INDEX IX_Orders_ShipDate ON Orders REBUILD WITH (FILLFACTOR = 0, DROP_EXISTING = ON); D. ALTER INDEX IX_Orders_ShipDate ON Orders REBUILD WITH (PAD_INDEX=ON, DROP_EXISTING = ON); Answer: B QUESTION 61 You need to ensure that usp_AddXMLOrder can be used to validate the XML input from the retailers. Which parameters should you add to usp_AddXMLOrder on line 04 and line 05? (Each correct answer presents part of the solution. Choose all that apply.) A. @schema varbinary(100). B. @items varchar(max). C. @schema sysname. D. @items varbinary(max). E. @items xml. F. @schema xml. Answer: CE !!!RECOMMEND!!! 1. | 2016/10 New 70-469 Exam Dumps (PDF & VCE) 292Q&As Download: <http://www.braindump2go.com/70-469.html> 2. | 2016/10 New 70-469 Exam Questions & Answers: https://drive.google.com/folderview?id=0B9YP8B9sF_gNd2EweGNERlpTTzg&usp=sharing