



70-467^{Q&As}

Designing Business Intelligence Solutions with Microsoft SQL Server

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QUESTION 1

You need to configure SSRS to send the required notification messages.

Which configuration settings should you use(Each correct answer presents a partial solution. Choose all that apply.)

- A. 2
- B. contoso.com
- C. SMTP01/SMTPServer>
- D. 110
- E. SSRS01/SMTPServer>
- F. reports@contoso.com
- G. contoso.com

Correct Answer: ACF

A:

*

In the configuration file, the delivery method is set through the SendUsing configuration setting.

*

SendUsing specifies a method for sending messages. You can choose between a network SMTP service or a local SMTP service pickup directory. To use a remote SMTP service, this value must be set to 2 in the RSReportServer.config file.

C, F:

*

From scenario: Email notification for SSRS01 has not been previously configured. Email notification must be configured to use the SMTP server SMTP01 with a From address of reports@contoso.com.

*

SMTPServer specifies the remote SMTP server or forwarder. This value is a required value if you are using a remote SMTP server or forwarder.

Note:

Configuration Options for Remote SMTP Service

The connection between the report server and an SMTP server or forwarder is determined by the following configuration settings:

*



SendUsing specifies a method for sending messages. You can choose between a network SMTP service or a local SMTP service pickup directory. To use a remote SMTP service, this value must be set to 2 in the RSReportServer.config

file.

*

SMTPServer specifies the remote SMTP server or forwarder. This value is a required value if you are using a remote SMTP server or forwarder.

*

From sets the value that appears in the From: line of an e-mail message. This value is a required value if you are using a remote SMTP server or forwarder.

Other values that are used for remote SMTP service include the following (note that you do not need to specify these values unless you want to override the default values).

*

SMTPServerPort is configured for port 25.

*

SMTPAuthenticate specifies how the report server connects to the remote SMTP server.

Reference: Configure a Report Server for E-Mail Delivery (Reporting Services), Configuration Options for Remote SMTP Service

QUESTION 2

You have two servers named Server1 and Server2. Both servers have SQL Server 2012 installed. Both servers have a SQL Server Integration Services (SSIS) catalog.

You are preparing a disaster recovery plan for a business intelligence (BI) solution.

You need to ensure that the SSIS catalog from Server1 can be restored to Server2.

Which two actions should you perform on Server1? Each correct answer presents part of the solution.

- A. Back up the master database.
- B. Run `sp.configure 'clr enabled', 0`.
- C. Back up the master key of the SSISDB database.
- D. Back up the master key of the master database.
- E. Back up the SSISDB database.
- F. Run `sp_configure 'clr enabled', 1`.

Correct Answer: CE



QUESTION 3

You need to create the calculation for SalespersonName.

What should you do(Each correct answer presents a complete solution. Choose all that apply.)

- A. Create a computed column in the data warehouse's DimSalesperson table. Include the column in the Sales Reporting model's Salesperson table.
- B. Modify the data warehouse's DimSalesperson table and add a new column. Use an UPDATE statement to populate the new column with values. Update the SSIS package developed to populate the data warehouse's DimSalesperson table to use a Derived Column transformation to produce the calculation.
- C. Configure the Sales Reporting model's Salesperson table properties to be based on a query. Define a derived column in the query.
- D. Add a calculated column to the Sales Reporting model's Salesperson table by using the Data Analysis Expressions (DAX) language CONCATENATE function.
- E. Create a view in the data warehouse that defines a derived column based on the DimSalesperson table. Base the Sales Reporting model's Salesperson table on the view. Include the column in the Sales Reporting model's Salesperson table.
- F. Add a calculated column to the Sales Reporting model's Salesperson table by using the Data Analysis Expressions (DAX) language ADDCOLUMNS function.

Correct Answer: BE

QUESTION 4

You need to select an appropriate tool for creating the Regional Sales report.

Which tool or tools should you use(Each correct answer presents a complete solution. Choose all that apply.)

- A. Excel 2010, using the CUBE functions
- B. Power View, using a Matrix
- C. Excel 2010, using a PivotTable
- D. Report Builder, using a Matrix

Correct Answer: BCD

QUESTION 5



You need to complete the following UPDATE statement to initialize the budget sales values for 2012.

Which MDX weight value expression should you use?

To answer, drag the appropriate weight value expression to the answer area.

Select and Place:

Expressions	Answer area
<pre>([Measures] . [Sales] , [Date] . [Calendar]) / ([Measures] . [Sales] , Ancestor ([Date] . [Calendar] , [Date] . [Calendar] . [Year]))</pre>	<pre>UPDATE CUBE [Sales] SET ([Measures] . [Sales Plan] , [Scenario] . [Scenario] . [Budget] , [Date] . [Calendar] . [2012]) = 12000000 USE_WEIGHTED_ALLOCATION BY</pre>
<pre>([Measures].[Sales] , [Date] . [Calendar]. Lag (12)) / ([Measures] . [Sales] , Ancestor ([Date] . [Calendar] , [Date] . [Calendar] . [Year]) . PrevMember)</pre>	<div style="border: 1px solid gray; padding: 5px; min-height: 60px;">Expression</div>
<pre>([Measures] . [Sales] , ParallelPeriod ([Date] . [Calendar] . [Month] , 12, [Date] . [Calendar])) / ([Measures] . [Sales] , Ancestor ([Date] . [Calendar] , [Date] . [Calendar] . [Year]) .PrevMember)</pre>	
<pre>(([Measures] . [Sales] , ParallelPeriod ([Date] . [Calendar] . [Month] , 12, [Date] . [Calendar])) / ([Measures] . [Sales] , Ancestor ([Date] . [Calendar] , [Date] . [Calendar] . [Year]) . PrevMember , Root ([Salesperson]) , Root ([Product]))</pre>	

Correct Answer:



Expressions

```
( [Measures] . [Sales] , [Date] . [Calendar] )
/
( [Measures] . [Sales] , Ancestor ( [Date] . [Calendar] ,
[Date] . [Calendar] . [Year] ) )

( [Measures].[Sales] , [Date] . [Calendar]. Lag (12) )
/
( [Measures] . [Sales] , Ancestor ( [Date] . [Calendar] ,
[Date] . [Calendar] . [Year] ) . PrevMember )

( [Measures] . [ Sales ] , ParallelPeriod ( [ Date ] . [ Calendar ] . [Month] ,
12 , [Date] . [Calendar] ) )
/
( [Measures] . [Sales] , Ancestor ( [Date] . [Calendar] ,
[Date] . [Calendar] . [Year] ) .PrevMember )
```

Answer area

```
UPDATE CUBE [ Sales ]
SET ( [ Measures ] . [Sales Plan] , [ Scenario ] . [ Scenario ] . [ Budget ] ,
[ Date ] . [ Calendar ] . [ 2012 ] ) = 12000000
USE_WEIGHTED_ALLOCATION BY

([Measures] . [Sales] , ParallelPeriod ( [Date] . [Calendar] . [Month] ,
12 , [Date] . [Calendar] ))
/
([Measures] . [Sales] , Ancestor ([Date] . [Calendar] ,
[Date] . [Calendar] . [Year] ) . PrevMember , Root ([Salesperson] ) ,
Root([Product]))
```

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