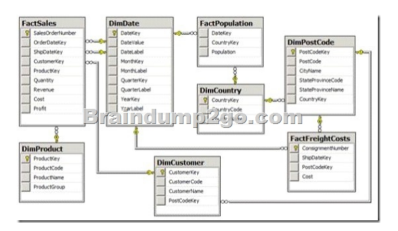
## Improve Your Microsoft 70-467 Exam Score Reporting By Using Braindump2go's New Released 70-467 Tests Dumps (91-100)

Braindump2go Guarantees Your Microsoft 70-467 Exam 100% Success with Our Unique Official 70-467 Exam Questions Resources! Braindump2go's 70-467 Braindumps are Developed by Experiences IT Certifications Professionals Working in Today's Prospering Companies and Data Centers! Braindump2go 70-467 Exam Dumps are Checked by Our Experts Team every day to ensure you have the Latest Updated Exam Dumps! Vendor: MicrosoftExam Code: 70-467Exam Name: Designing Business Intelligence Solutions with Microsoft SQL Server 2012 Exam Compared Refore Buying Microsoft 70-467 PDF & VCE!

Compared Before Buying Microsoft /0-40/ FDF & VCE:		
Pass4sure	Braindump2go	TestKing
	100% Pass OR Money Back	
Not In Stock	189 Q&As	50 Q&As
1	\$99.99	\$124.99
1	Coupon Code: BDNT2014	1

QUESTION 91You need to create the factCustomerContact table. Which type of table should you create? A. A fact table with a non-additive measureB. A factless fact tableC. A periodic snapshot fact tableD. A fact table with an additive measure Answer: B QUESTION 92You need to configure permissions for the Customers dimension. What should you do? (Each correct answer presents a complete solution. Choose all that apply.) A. In SQL Server Management Studio, configure the BusinessUsers role to disallow the reading of all definitions.B. In SQL Server Data Tools, configure the BusinessUsers role to disallow the reading of the Customers dimension definition.C. In SQL Server Management Studio, deny the member set for the Customers dimension data by using the Multidimensional Expressions (MDX) expression Filter([BusinessUsers]). D. In SQL Server Management Studio, configure the BusinessUsers role to disallow the reading of the Customers dimension definition. Answer: BD QUESTION 93You need to select a method of moving data from the staging tables to the factOrders table. What type of Transact-SQL (T-SQL) statement should you use? A. INSERT INTO...SELECTB. SELECT...INTOC. ALTER PARTITION-SWITCHD. ALTER PARTITION FUNCTIONE. ALTER TABLE...SWITCH Answer: E QUESTION 94You need to select the appropriate mode for the Sales database. Which mode should you select? A. ROLAPB. Direct QueryC. MOLAPD. In-Memory Answer: B QUESTION 95You need to design the dimCustomers table. Which design approach should you use? A. Reference dimensionB. Type 2 slowly changing dimensionC. Junk dimensionD. Conformed dimensionE. Type 1 slowly changing dimension Answer: B QUESTION 96You need to select and configure a tool for the monitoring solution. What should you choose? A. Performance Monitor configured with the MSAS11:Storage Engine Query counter B. Performance Monitor configured with the MSAS11:Processing counterC. SQL Server Profiler configured with the Query Processing: Query Subcube eventD. SQL Server Profiler configured with the Queries Events: Query Begin event Answer: A QUESTION 97You need to select the appropriate model type for the Finance database. Which model type should you select? A. Star schemaB. MultidimensionalC. RelationalD. Tabular with PowerPivot Answer: B QUESTION 98You need to implement the date dimension in the Operations database. What should you do? A. Create three database dimensions. Add each database dimension as a cube dimension by setting the Referenced relationship type.B. Create one database dimension. Add three cube dimensions based on the database dimension. Set the Regular relationship type for each cube dimension.C. Create three database dimensions. Add each database dimension as a cube dimension by setting the Regular relationship type.D. Create one database dimension. Add three cube dimensions based on the database dimension. Set the Referenced relationship type for each cube dimension. Answer: BCase Study: 5 - Contoso, Ltd Case B (QUESTION 99 - QUESTION 110)General BackgroundYou are the business intelligence (BI) solutions architect for Contoso, Ltd, an online retailer. You produce solutions by using SQL Server 2012 Business Intelligence edition and Microsoft SharePoint Server 2010 Service Pack 1 (SP1) Enterprise edition. A SharePoint farm has been installed and configured for intranet access only. An Internet-facing web server hosts the company's public e-commerce website. Anonymous access is not configured on the Internet-facing web server. Data Warehouse The data warehouse is deployed on a SQL Server 2012 relational database instance. The data warehouse is structured as shown in the following diagram.



The following Transact-SQL (T-SQL) script is used to create the FactSales and FactPopulation tables: CREATE TABLE [dbo] [FactSales]

```
CREATE TABLE [dbo].[FactSales]

(
[SalesOrderNumber] NCHAR(10)
,[OrderDateKey] INT NOT NULL
,[ShipDateKey] INT NOT NULL
,[CustomerKey] INT NOT NULL
,[ProductKey] INT NOT NULL
,[Quantity] INT NOT NULL
,[Revenue] SMALLMONEY NOT NULL
,[Cost] SMALLMONEY NOT NULL
);

GO

CREATE TABLE [dbo].[FactPopulati
(
[DateKey] INT NOT NULL
,[CountryKey] INT NOT NULL
,[Population] INT NOT NULL
);

GO
```

The FactPopulation table is loaded each year with data from a Windows Azure Marketplace commercial dataset. The table contains a snapshot of the population values for all countries of the world for each year. The world population for the last year loaded exceeds 6.8 billion people.ETL ProcessSQL Server Integration Services (SSIS) is used to load data into the data warehouse. All SSIS projects are developed by using the project deployment model. A package named StageFactSales loads data into a data warehouse staging table. The package sources its data from numerous CSV files exported from a mainframe system. The CSV file names begin with the letters GLSD followed by a unique numeric identifier that never exceeds six digits. The data content of each CSV file is identically formatted. A package named LoadFactFreightCosts sources data from a Windows Azure SQL Database database that has data integrity problems. The package may retrieve duplicate rows from the database. The package variables of all packages have the RaiseChangedEvent property set to True. A package-level event handler for the OnVariableValueChanged event consists of an Execute SQL task that logs the System::VariableName and System::VariableValue variables. Data ModelsSQL Server Analysis Services (SSAS) is used to host the Corporate BI multidimensional database. The Corporate BI database contains a single data source view named Data Warehouse. The Data Warehouse data source view consists of all data warehouse tables. All data source view tables have been converted to named queries. The Corporate BI database contains a single cube named Sales Analysis and three database dimensions: Date, Customer and Product. The dimension usage for the Sales Analysis cube is as shown in the following

Measure Groups

Dimensions

July Sales

July Freight Costs

July Population

Date (Order Date)

Date (Ship Date)

Date (Ship Date)

Customer

Customer

Post Code

Country

Product

image

The Customer dimension contains a single multi-level hierarchy named Geography. The structure of the Geography hierarchy is

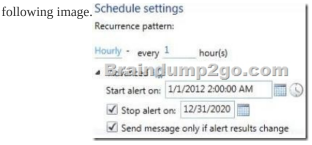
shown in the following image.



The Sales Analysis cube's calculation script defines one calculated measure named Sales Per Capita. The calculated measure expression divides the Revenue measure by the Population measure and multiplies the result by 1,000. This calculation represents revenue per 1,000 people. The Sales Analysis cube produces correct Sales Per Capita results for each country of theworld; however, the Grand Total for all countries is incorrect, as shown in the following image (rows 2-239 have been hidden)

A
1 Row Labels
240 + Western Sahara
241 + Yem 5 7 5 1 5 2 1 5 5 2 2 4 2 4 Zambla
243 + Zimbabwe
244 Grand Total

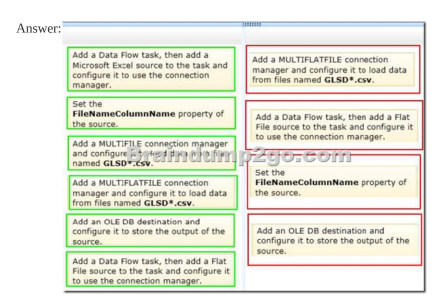
A role named Analysts grants Read permission for the Sales Analysis cube to all sales and marketing analysts in the company.SQL Server Reporting Services (SSRS) is configured in SharePoint integrated mode. All reports are based on shared data sources. Corporate logo images used in reports were originally configured as data-bound images sourced from a SQL Server relational database table. The image data has been exported to JPG files. The image files are hosted on the Internet-facing web server. All reports have been modified to reference the corporate logo images by using the fully qualified URLs of the image files. A red X currently appears in place of the corporate logo in reports. Users configure data alerts on certain reports. Users can view a report named Sales Profitability on demand; however, notification email messages are no longer being sent when Sales Profitability report data satisfies alert definition rules. The alert schedule settings for the Sales Profitability report are configured as shown in the



Business Requirements Data ModelsUsers must be able to:- Provide context to measures and filter measures by using all related data warehouse dimensions.- Analyze measures by order date or ship date. Additionally, users must be able to add a measure named Sales to the report canvas by clicking only once in the Power View field list. The Sales measure must allow users to analyze the sum of the values in the Revenue column of the FactSales data warehouse table. Users must be able to change the aggregation function of the Sales measure. Analysis and ReportingA sales manager has requested the following query results from the Sales Analysis cube for the 2012 fiscal year:- Australian postal codes and sales in descending order of sales. - Australian states and the ratio of sales achieved by the 10 highest customer sales made for each city in that state. Technical RequirementsETL ProcessesIf an SSIS package variable value changes, the package must log the variable name and the new variable value to a custom log table. The StageFactSales package must load the contents of all files that match the file name pattern. The source file name must also be stored in a column of the data warehouse staging table. In the design of the LoadFactSales package, if a lookup of the dimension surrogate key value for the product code fails, the row details must be emailed to the data steward and written as an error message to the SSIS catalog log by using the public API. You must configure the LoadFactFreightCosts package to remove duplicate rows, by using the least development effort. Data ModelsUsers of the Sales Analysis cube frequently filter on the current month's data. You must ensure that queries to the Sales Analysis cube default to the current month in the Order Date dimension for all users. You must develop and deploy a tabular project for the exclusive use as a Power View reporting data source. The model must be based on the data

warehouse. Model table names must exclude the Dim or Fact prefixes. All measures in the model must format values to display zero decimal places. Analysis and ReportingReports must be developed that combine the SSIS catalog log messages with the package variable value changes. QUESTION 99You need to implement the requirements for the StageFactSales package. Which four actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange





QUESTION 100You need to ensure that the Sales Per Capita calculated measure produces correct results. What should you do? A. Set the DataType property of the Population column of the FactPopulation data source view table to System. Int64.B. Set the Source DataType property of the Population measure to Biglnt. C. Set the data type of the Population column of the FactPopulation data warehouse table to BIGINT.D. Set the DataType property of the Population measure to Biglnt. Answer: B For those who feel the overwhelming anxiety before their 70-467 exam, Braindump2go Latest updated 70-467 Exam Dumps will help you Pass 100% in a short time preparation! 70-467 Exam Dumps PDF & VCE Full Version Instant Download!

Compared Before Buyin		
Pass4sure	I	
	100	
Not In Stock	189 Q	
/	\$99.99	
/	Coupo	

http://www.braindump2go.com/70-467.html