



70-467^{Q&As}

Designing Business Intelligence Solutions with Microsoft SQL Server

Pass Microsoft 70-467 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/70-467.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You 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.

Correct Answer: B

QUESTION 2

You need to use Reporting Services Configuration Manager to configure SSRS to complete the installation on SSRS02. What should you do(Each correct answer presents a partial solution. Choose all that apply.)

- A. Change the encryption key.
- B. Specify the execution account.
- C. Join the scale-out deployment.
- D. Set the Report Server Web Service URL.
- E. Set the Report Manager URL.
- F. Delete the encryption key.

Correct Answer: EF

QUESTION 3

You need to roll back the compatibility level of the Research database.

What should you do?

- A. Restore a backup of the previous version of the database.
- B. Use an ALTER DATABASE statement to set the compatibility option.



- C. Change the CompatibilityLevel property in the XMLA script, and then execute the script.
- D. In SQL Server Management Studio (SSMS), change the compatibility level in the database properties.

Correct Answer: A

QUESTION 4

DRAG DROP

You are administering a SQL Server Analysts Services (SSAS) database on a server. The database hosts a financial cube based on a SQL Azure database.

You need to grant write access to the financial cube for all users in the group USA\PowerUsers.

Which three actions should you perform in sequence(To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

In SQL Server Management Studio (SSMS), connect to the SSAS instance on the server.	
Create a new role for the database.	
Add the group USA\PowerUsers as a SQL Server login to the server.	
In SQL Server Management Studio (SSMS), connect to the Database Engine instance on the server.	
Add the USA\PowerUsers group to the role. Set the cube access for the role to Select .	
Add the USA\PowerUsers group to the role. Set the cube access for the role to Read/Write .	
Add the USA\PowerUsers group to the role. Set the cube access for the role to Read and Process .	

Correct Answer:

In SQL Server Management Studio (SSMS), connect to the SSAS instance on the server.		In SQL Server Management Studio (SSMS), connect to the Database Engine instance on the server.
		Create a new role for the database.
Add the group USA\PowerUsers as a SQL Server login to the server.		Add the USA\PowerUsers group to the role. Set the cube access for the role to Select .
Add the USA\PowerUsers group to the role. Set the cube access for the role to Read/Write .		
Add the USA\PowerUsers group to the role. Set the cube access for the role to Read and Process .		



Box 1: In the SQL Management Studio (SSMS), connect to the SSAS instance on the server.

Box 2: Create a new role for the database.

Box 3: Add the USA\PowerUsers group to the role. Set the cube access for the role to Read and Process.

Note:

*

A member of the server role for Microsoft SQL Server Analysis Services, or a member of a database role that has Full Control (Administrator) permissions in a particular database, can create a database role that only has permission to process specified objects within the database. Giving a database role permission to process a database object lets an administrator delegate the task of processing certain objects, without also granting extraneous permissions to the user who is performing the processing.

*

To give a database role permission to process a cube

1.

In SQL Server Management Studio, connect to the instance of Analysis Services, expand Roles for the appropriate database in Object Explorer, and then double-click a database role (or right-click Roles and select New Role to create a new database role). If this is a new role, make sure that you enter a name for the role in the Role namebox.

2.

Click Cubes in the Select a Page pane, locate the cube in the Cube list, and then select the Process check box for the cube.

3.

Click the OK button.

* There is no write permissions on a cube.

Reference: Grant Process Permissions on an Analysis Services Multidimensional Database

QUESTION 5

You install SQL Server Integration Services (SSIS) and develop an SSIS project to load a data warehouse. The project defines 10 parameters that have different values for the development, test and production environments. Some packages

have additional parameters defined.

You plan to deploy the SSIS packages to one server. The server will also host the production data warehouse.

You need to deploy and configure the packages.

Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:



Actions	Answer Area
In an XML editor, map project parameters in the XML configuration file.	<p>GeekCert.com</p>
Deploy the packages by using the SSIS project deployment model. In SQL Server Management Studio, create an environment in the SSIS catalog.	
Create an XML configuration file to be referenced by each package.	
Deploy the packages by using the SSIS package deployment model. In SQL Server Management Studio, create an environment in the SSIS catalog.	
Create a folder in the SSIS catalog.	
In SQL Server Management Studio, map environment variables to project parameters and to package-specific parameters.	

Correct Answer:

Actions	Answer Area
	Create an XML configuration file to be referenced by each package.
Deploy the packages by using the SSIS project deployment model. In SQL Server Management Studio, create an environment in the SSIS catalog.	In an XML editor, map project parameters in the XML configuration file.
	Deploy the packages by using the SSIS package deployment model. In SQL Server Management Studio, create an environment in the SSIS catalog.
Create a folder in the SSIS catalog.	
In SQL Server Management Studio, map environment variables to project parameters and to package-specific parameters.	



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

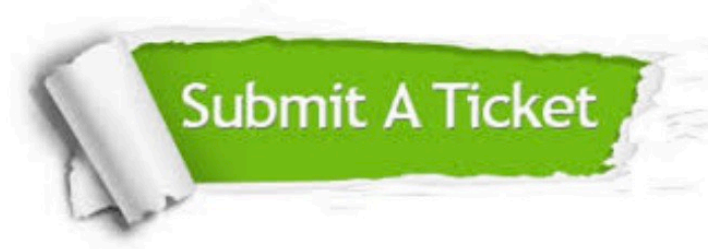
- 100% Guaranteed Success
- 100% Money Back Guarantee
- 365 Days Free Update
- Instant Download After Purchase
- 24x7 Customer Support
- Average 99.9% Success Rate
- More than 800,000 Satisfied Customers Worldwide
- Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.geekcert.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © geekcert, All Rights Reserved.