



Administering Microsoft SQL Server 2012/2014 Databases

Pass Microsoft 70-462 Exam with 100% Guarantee

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

https://www.passapply.com/70-462.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

DRAG DROP

You administer a Microsoft SQL Server database.

The database contains a schema named PRODUCT. PRODUCT contains several tables and views with sensitive data, as well as various stored procedures and functions.

In order to configure security for PRODUCT, you need to determine how to meet the security requirements listed in the answer area.

Which command or commands should you use? To answer, drag the appropriate command or commands to their corresponding security requirement or requirements in the answer area. Answer choices may be used once, more than once, or not at all. Answer targets may be used once or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

Select and Place:

GRANT EXECUTE ON

TO <user>

DENY INSERT, UPDATE, DELETE ON

product.getMaterials TO <user>

GRANT SELECT ON SCHEMA:: PRODUCT

GRANT SELECT ON product.product <user> WITH GRANT OPTION;

product.production cost TO <user

Commands

Security Requirement

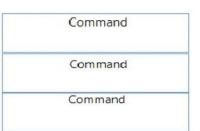
0

0

0

0

- Allow users to run a stored procedure.
- Do not allow users the ability to change any data in a given table
- Grant users the ability to retrieve data from all tables and views in the schema.



Correct Answer:

GRANT SELECT ON product.product <user> WITH GRANT OPTION;

Security Requirement

- Allow users to run a stored procedure.
- Do not allow users the ability to change any data in a given table.
- Grant users the ability to retrieve data from all tables and views in the schema.

GRANT EXECUTE ON product.getMaterials TO <user>

DENY INSERT, UPDATE, DELETE ON product.production_cost TO <user

GRANT SELECT ON SCHEMA::PRODUCT TO <user>

References: https://docs.microsoft.com/en-us/sql/t-sql/statements/grant-object-permissions-transact-sql?view=sql-server-2017



QUESTION 2

What is the maximum number of SQL Server 2012 Enterprise edition Database Engine instances that you can deploy on a non-clustered server running Windows Server 2008 R2 Enterprise edition?

A. 10	
B. 25	
C. 50	
D. 100	
Correct Answer: C	

QUESTION 3

You administer a Microsoft SQL Server 2012 Enterprise Edition server that uses 64 cores.

You discover performance issues when large amounts of data are written to tables under heavy system load.

You need to limit the number of cores that handle I/O.

What should you configure?

- A. Processor affinity
- B. Lightweight pooling
- C. Max worker threads
- D. I/O affinity

Correct Answer: D

Reference: http://msdn.microsoft.com/en-us/library/ms189629.aspx

QUESTION 4

You plan to install a Microsoft SQL Server instance.

The instance will support a database that has the following requirements:

Store Excel workbooks on the file system.

Access the workbooks through Transact-SQL.

Include the workbooks in database backups.

During installation, you need to ensure that the requirements will be met.



Which feature should you use?

- A. Excel Services
- **B. FILESTREAM**
- C. SQL Server Integration Services (SSIS)
- D. OpenXML

Correct Answer: D

Excel workbooks can be stored in the XML format.

OPENXML, a Transact-SQL keyword, provides a rowset over in-memory XML documents that is similar to a table or a view. OPENXML allows access to XML data as though it is a relational rowset. It does this by providing a rowset view of

the internal representation of an XML document. The records in the rowset can be stored in database tables.

Incorrect:

Not B: FILESTREAM enables SQL Server-based applications to store unstructured data, such as documents and images, on the file system. FILESTREAM is not used for Excel workbooks.

References: https://docs.microsoft.com/en-us/sql/relational-databases/xml/openxml-sql-server

QUESTION 5

DRAG DROP

You administer a Microsoft SQL Server 2012 server that has a database named Contoso. The Contoso database has a table named ProductPrices in a schema named Sales.

You need to create a script that writes audit events into the application log whenever data in the ProductPrices table is updated.

Which four Transact-SQL statements should you use? (To answer, move the appropriate statements from the list of statements to the answer area and arrange them in the correct order.)

Select and Place:





Correct Answer:

	Use Master
	CREATE SERVER AUDIT C_Audit TO APPLICATION_LOG
	ALTER SERVER AUGIT Audit
	Use Contoso
CREATE SERVER AUDIT C_Audit TO FILE (FILEPATH = 'ApplicationLog')	CREATE DATABASE AUDIT SPECIFICATION CAUGITSPEC FOR SERVER AUDIT C Audit
ALTER SERVER AUDIT C_Audit WITH (STATE = ON)	ADD (UPDATE ON Sales.ProductPrices BY dbo)
653	ALTER DATABASE AUDIT SPECIFICATION C_AuditSpec WITH (STATE=ON)
Per	
and an	
CREATE SERVER AUDIT SPECIFICATION C_AuditSpec FOR SERVER AUDIT C_Audit ADD (SCHEMA OBJECT ACCESS GROUP)	
ALTER SERVER AUDIT SPECIFICATION C_AuditSpec WITH (STATE=ON)	



70-462 VCE Dumps

70-462 Practice Test

70-462 Study Guide



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.passapply.com/allproducts

Need Help

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



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.



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

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.

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