



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.pass4lead.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**

You have three tables that contain data for vendors, customers, and agents. You create a view that is used to look up telephone numbers for these companies.

The view has the following definition: You need to ensure that users can update only the phone numbers by using this view. What should you do?

```
Create view apt.vwCompanyPhoneList
(Source, CompanyID, CompanyNumber,
 LastName, FirstName, BusinessName, Phone)
as
SELECT 'Customer' as Source
  , CustomerID
   , CustomerNumber
   , CustomerLastName
UNION ALL
SELECT 'Agent' as Source Blog
AgentID
, AgentNumber
, AgentT
   , AgentFirstName
  , AgentBusinessName
   , Phone
FROM apt. Agent
UNION ALL
SELECT 'Vendor' as Source
   , VendorID
   , VendorNumber
   , VendorLastName
   , VendorFirstName
   , VendorBusinessName
    Phone
FROM apt.Vendor
GO
```

A. Alter the view. Use the EXPAND VIEWS query hint along with each SELECT statement.

B. Drop the view. Re-create the view by using the SCHEMABINDING clause, and then create an index on the view.

- C. Create an AFTER UPDATE trigger on the view.
- D. Create an INSTEAD OF UPDATE trigger on the view.

Correct Answer: D

#### **QUESTION 2**



### DRAG DROP

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

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

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:



...... CREATE DATABASE AUDIT SPECIFICATION C AuditSpec FOR SERVER AUDIT C Audit ADD (INSERT ON HumanResources.EmployeeSalary BY dbo), ADD (UPDATE ON HumanResources.EmployeeSalary BY dbo), ADD (DELETE ON esstead.com HumanResources.EmployeeSalary BY dbo) ALTER DATABASE AUDIT SPECIFICATION C\_AuditSpec WITH (STATE=ON) 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) CREATE SERVER AUDIT C Audit TO FILE (FILEPATH = 'ApplicationLog') ALTER SERVER AUDIT C Audit WITH (STATE = ON) CREATE SERVER AUDIT C Audit TO APPLICATION LOG ALTER SERVER AUDIT C\_Audit WITH (STATE = ON) CREATE DATABASE AUDIT SPECIFICATION C AuditSpec FOR SERVER AUDIT & Audit ADD (INSERT ON HumanResources. EmployeeSalary BY public), ADD (UPDATE ON HumanResources.EmployeeSalary BY public), ADD (DELETE ON HumanResources.EmployeeSalary BY public) ALTER DATABASE AUDIT SPECIFICATION C AuditSpec WITH (STATE=ON) Use Master Use Contoso

Correct Answer:



CREATE DATABASE AUDIT SPECIFICATION C AuditSpec FOR SERVER AUDIT C Audit ADD (INSERT ON HumanResources.EmployeeSalary BY dbo), ADD (UPDATE ON HumanResources.EmployeeSalary BY dbo), ADD (DELETE ON HumanResources.EmployeeSalary BY dbo)

ALTER DATABASE AUDIT SPECIFICATION C\_AuditSpec WITH (STATE=ON)

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)

MM. Pass CREATE SERVER AUDIT C\_Audit TO FILE (FILEPATH = 'ApplicationLog')

ALTER SERVER AUDIT C\_Audit WITH (STATE = ON)

```
Use Master
```

CREATE SERVER AUDIT C Audit TO APPLICATION LOG

ALTER SERVER AUDIT C Audit WITH (STATE = ON)

```
Use Contoso
```

```
CREATE DATABASE AUDIT SPECIFICATION
C AuditSpec
FOR SERVER AUDIT C Audit
 ADD (INSERT ON
HumanResources.Employeesa
  BY public),
  ADD (UPDATE ON
HumanResources.EmployeeSalary
  BY public,
ADD (DELETE ON
HumanResources.ImployeeSalary
BY_public
```

```
ALTER DATABASE AUDIT SPECIFICATION
AuditSpec WITH (STATE=ON)
```

#### **QUESTION 3**



You work as a Database Administrator (DBA) at ABC.com. The infrastructure includes servers running Windows Server 2008 R2 and Microsoft SQL Server 2012. The company uses several custom applications that store data in databases on

the Microsoft SQL Server 2012 servers.

A full backup of all databases is taken every night at midnight.

A differential backup of all databases is taken on the hour every hour starting at 3am until the last backup at 11pm.

A log backup is taken every 15 minutes for databases configured with the Full Recovery Model.

One application named ABCApp1 stores data in a database named ABCApp1DB.

ABCApp1DB is configured with the Simple Recovery Model. ABCApp1DB fails at 3:25am.

You discover that the last differential backup of ABCApp1DB failed.

You need to restore ABCApp1DB from backup as quickly as possible and minimize data loss.

Which of the following steps should you perform to restore ABCApp1DB? (Choose one or more answers).

A. Restore the latest full backup.

- B. Restore the latest differential backup
- C. Restore the latest log backup
- D. Restore each differential backup taken since the last full backup.
- E. Restore each log backup since the last full backup.

Correct Answer: A

## **QUESTION 4**

You are planning on deploying a server that will be dedicated for ETL (Extraction, Transformation, and Loading) processes.

You want to ensure that SSIS (SQL Server Integration Services) packages will run on this dedicated ETL server and not on any other server on which they were started.

Which of the following features must you install on the ETL server in addition to SSIS to accomplish this goal?

- A. Database Engine
- B. SQL Server Reporting Services
- C. SQL Server Analysis Services
- D. Client Tools SDK

Correct Answer: A



## **QUESTION 5**

You are migrating a database named Orders to a new server that runs Microsoft SQL Server.

You attempt to add a SQL login [User1], to the database. However, you receive the following error message:

"User already exists in current database."

You need to configure the [User1] login to be able to access the Orders database and retain the original permissions. You need to achieve this goal by using the minimum required permissions.

Which Transact-SQL statement should you use?

A. DROP USER [User1]; CREATE USER [User1] FOR LOGIN [User1]; ALTER ROLE [db\_owner] ADD MEMBER [User1];

B. ALTER SERVER ROLE [sysadmin] ADD MEMBER [User1];

C. ALTER USER [User1] WITH LOGIN [User1];

D. ALTER ROLE [db\_owner] ADD MEMBER [User1];

Correct Answer: C

The WITH LOGIN clause enables the remapping of a user to a different login.

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

Latest 70-462 Dumps

70-462 Practice Test

70-462 Braindumps



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.pass4lead.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 © pass4lead, All Rights Reserved.