



70-764^{Q&As}

Administering a SQL Database Infrastructure

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QUESTION 1

You administer a Microsoft SQL Server 2016 database.

You provide temporary securityadmin access to User1 to the database server.

You need to know if User1 adds logins to securityadmin.

Which server-level audit action group should you use?

- A. SERVER_STATE_CHANGE_GROUP
- B. SERVER_PRINCIPAL_IMPERSONATION_GROUP
- C. SUCCESSFUL_LOGIN_GROUP
- D. SERVER_ROLE_MEMBER_CHANGE_GROUP

Correct Answer: D

SERVER_ROLE_MEMBER_CHANGE_GROUP This event is raised whenever a login is added or removed from a fixed server role. This event is raised for the sp_addsrvrolemember and sp_dropsrvrolemember stored procedures. Equivalent to the Audit Add Login to Server Role Event Class.

References: <http://technet.microsoft.com/en-us/library/cc280663.aspx>

QUESTION 2

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You attempt to restore a database on a new SQL Server instance and receive the following error message:

"Msg 33111, Level 16, State 3, Line 2

Cannot find server certificate with thumbprint `0x7315277C70764B1F252DC7A5101F6F66EFB1069D\\`."

You need to ensure that you can restore the database successfully.

Solution: You disable BitLocker Drive Encryption (BitLocker) on the drive that contains the database backup.

Does this meet the goal?

- A. Yes
- B. No



Correct Answer: B

This is a certificate problem. The problem is not related to Bitlocker.

References: <https://www.sqlservercentral.com/Forums/Topic1609923-3411-1.aspx>

QUESTION 3

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft Azure SQL database that has Blob Auditing configured.

You need to review the audit logs.

Solution: From Microsoft SQL Server Management Studio, you connect to the database, and then you execute the following statement.

```
select
FROM sys.dm_db_audit_file
('http://Server1.blob.core.windows.net/sqldbauditlogs/ Server1Audits/2016-12-
17/07_38_23_00_0.xel',default,default);
```

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

The fn_get_audit_file, not dm_db_audit_file, the returns information from an audit file created by a server audit in SQL Server.

This example reads from a file that is named
ShiraServer/MayaDB/SqlDbAuditing_Audit/2017-07-14/10_45_22_173_1.xel:

```
SELECT * FROM sys.fn_get_audit_file (\\https://mystorage.blob.core.windows.net/sqldbauditlogs/ShiraServer/MayaDB/
SqlDbAuditing_Audit/2017-07-14/10_45_22_173_1.xel\\,default,default);
```

Note: Blob auditing logs are saved as a collection of blob files within a container named sqldbauditlogs.

References: <https://docs.microsoft.com/en-us/sql/relational-databases/system-functions/sys-fn-get-audit-file-transact-sql>



QUESTION 4

You are designing two stored procedures named Procedure1 and Procedure2. You identify the following requirements:

Procedure1 must take a parameter that ensures that multiple rows of data can pass into the stored procedure.

Procedure2 must use business logic that resides in a Microsoft .NET Framework assembly.

You need to identify the appropriate technology for each stored procedure.

Which technologies should you identify? To answer, drag the appropriate technology to the correct stored procedure in the answer area. (Answer choices may be used once, more than once, or not at all.)

Select and Place:

Technologies	Answer Area
Common language runtime (CLR)	Procedure 1 Technology
Extensible Markup Language (XML)	Procedure 2 Technology
A table-valued parameter (TVP)	

Correct Answer:

Technologies	Answer Area
	Procedure 1 A table-valued parameter (TVP)
Extensible Markup Language (XML)	Procedure 2 Common language runtime (CLR)

Procedure 1 - A table-valued parameter (TVP); Procedure 2 - Common language runtime (CLR)

References: <http://msdn.microsoft.com/en-us/library/ms131102.aspx> <http://msdn.microsoft.com/en-us/library/bb522446.aspx> <http://msdn.microsoft.com/en-us/library/bb510489.aspx>

QUESTION 5

You use SQL Server 2014.

You need to create a single object that inserts a provided value into Table1, and then returns a count of the records in Table1.

Develop the solution by selecting and arranging the required code blocks in the correct order. You may not need all of the code blocks.

Select and Place:



Code Blocks

Answer Area

```
END

CREATE FUNCTION dbo.Func_Table1
@InsertWord Varchar (10), @Var1
int OUTPUT AS BEGIN

CREATE FUNCTION dbo.Func_Table1
(@InsertWord Varchar (10)),
Returns INT
AS BEGIN

CREATE PROCEDURE dbo.spr_Table1
@InsertWord Varchar (10), @Var1
INT
AS BEGIN

Select @Var1 = count(*) from
TABLE1

Declare @Var1 INT

CREATE PROCEDURE dbo.spr_Table1
@InsertWord varchar (10), @Var1
int OUTPUT AS BEGIN

INSERT INTO TABLE1 (FIELD1)
values (@InsertWord)
```

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Correct Answer:



Code Blocks

```
CREATE FUNCTION dbo.Func_Table1
@InsertWord Varchar (10), @Var1
int OUTPUT AS BEGIN

CREATE FUNCTION dbo.Func_Table1
(@InsertWord Varchar (10)),
Returns INT
AS BEGIN

CREATE PROCEDURE dbo.Spr_Table1
@InsertWord Varchar (10), @Var1
INT
AS BEGIN

Declare @Var1 INT
```

Answer Area

```
CREATE PROCEDURE dbo.Spr_Table1
@InsertWord Varchar (10), @Var1
int OUTPUT AS BEGIN

INSERT INTO TABLE1 (FIELD1)
values (@InsertWord)

Select @Var1 = count(*) from
TABLE1

END
```





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