



70-465^{Q&As}

Designing Database Solutions for Microsoft SQL Server

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QUESTION 1

You plan to deploy SQL Server 2012.

You are designing two stored procedures named USP_1 and USP_2 that have the following requirements:

Prevent data read by USP_1 from being modified by other active processes.

Prevent USP_2 from performing dirty reads.

You need to recommend the isolation level for each stored procedure. The solution must maximize concurrency.

Which isolation levels should you recommend? To answer, drag the appropriate isolation level to the correct stored procedure in the answer area.

Select and Place:

The screenshot shows a drag-and-drop interface. On the left, under the heading "Isolation Levels", there are four buttons: "read committed", "read uncommitted", "repeatable read", and "serializable". On the right, under the heading "Answer Area", there are two rows. The first row is for "USP_1" and the second row is for "USP_2". Each row has a button labeled "Isolation Level". A large blue watermark "www.GeekCert.com" is overlaid diagonally across the interface.

Correct Answer:

The screenshot shows the same drag-and-drop interface as above, but with the correct answers placed. In the "Isolation Levels" list, the "repeatable read" button is highlighted. In the "Answer Area", the "repeatable read" button is placed next to "USP_1" and the "read committed" button is placed next to "USP_2". A large blue watermark "www.GeekCert.com" is overlaid diagonally across the interface.

Note:

* REPEATABLE READ This isolation level includes the guarantees given by SNAPSHOT isolation level. In addition,



REPEATABLE READ guarantees that for any row that is read by the transaction, at the time the transaction commits the row has not been changed by any other transaction. Every read operation in the transaction is repeatable up to the end of the transaction.

* Committed Read is SQL Server's default isolation level. It ensures that an operation will never read data another application has changed but not yet committed.

QUESTION 2

You have a SQL Server 2014 environment that includes four servers. The servers are configured as shown in the following table.

Server name	SQL Server 2014 edition	SQL Server version	Details
Server1	Enterprise	SQL Server 2014	A production Online Transaction Processing (OLTP) server
Server2	Web	SQL Server 2014	A test server
Server3	Standard	SQL Server 2012	A production report server
Server4	Express	SQL Server 2008 R2	A witness server

You plan to configure Policy-Based Management to enforce the following rules:

On Server1, enable SQL Server password policies and enable the default trace. On Server3, ensure that the names of user-defined stored procedures begin with the prefix "usp_" and ensure that all databases use a case-sensitive collation.

You need to recommend which server you must configure as a Central Management Server.

Which server should you recommend? (Each correct answer presents a complete solution.)

Choose all that apply.)

- A. Server1
- B. Server2
- C. Server3
- D. Server4

Correct Answer: AC

Need Standard or Enterprise edition of SQL Server.

QUESTION 3

You are the senior database administrator at Contoso, Ltd. You manage a SQL Server 2014 Instance, with multiple databases used for reporting.

You have recently hired a junior database administrator. You want this person to be able to view the database structures on the server, but you do not want him or her to be able to make changes or see the data in the tables.



The new hire's login credentials are as follows:

Login name: JFree

Password: Jx672\$qse

You want the new hire to be required to change his password on his next login. The code that is produced should execute no matter the initial database context in which it is started.

You need to write the code required to give the new hire only the desired access, using the smallest number of steps. 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
<pre>USE Tempdb; CREATE LOGIN [JFree] WITH PASSWORD = 'Jx672\$qse' MUST_CHANGE, CHECK_EXPIRATION = ON;</pre>	
<pre>USE MASTER; CREATE LOGIN [JFree] WITH PASSWORD = 'Jx672\$qse' CHANGE ON LOGIN, CHECK_EXPIRATION = ON;</pre>	
<pre>GRANT VIEW SERVER STATE TO [JFree];</pre>	
<pre>USE Master; CREATE LOGIN [JFree] WITH PASSWORD = 'Jx672\$qse' MUST_CHANGE, CHECK_EXPIRATION = ON;</pre>	
<pre>ALTER SERVER ROLE [securityadmin] ADD MEMBER [JFree];</pre>	
<pre>GRANT CONNECT ANY DATABASE TO [JFree]; GRANT SELECT ALL USER SECURABLES TO [JFree];</pre>	
<pre>GRANT VIEW ANY DEFINITION TO [JFree]; GRANT CONNECT ANY DATABASE TO [JFree];</pre>	

Correct Answer:



Code Blocks	Answer Area
<pre>USE Tempdb; CREATE LOGIN [JFree] WITH PASSWORD = 'Jx672\$qse' MUST_CHANGE, CHECK_EXPIRATION = ON;</pre>	<pre>USE Master; CREATE LOGIN [JFree] WITH PASSWORD = 'Jx672\$qse' MUST_CHANGE, CHECK_EXPIRATION = ON;</pre>
<pre>USE MASTER; CREATE LOGIN [JFree] WITH PASSWORD = 'Jx672\$qse' CHANGE ON LOGIN, CHECK_EXPIRATION = ON;</pre>	<pre>ALTER SERVER ROLE [securityadmin] ADD MEMBER [JFree];</pre>
<pre>GRANT VIEW SERVER STATE TO [JFree];</pre>	<pre>GRANT VIEW ANY DEFINITION TO [JFree]; GRANT CONNECT ANY DATABASE TO [JFree];</pre>
<pre>GRANT CONNECT ANY DATABASE TO [JFree]; GRANT SELECT ALL USER SECURABLES TO [JFree];</pre>	

Note:

* MUST_CHANGE

Applies to: SQL Server 2008 through SQL Server 2014.

Applies to SQL Server logins only. If this option is included, SQL Server prompts the user for a new password the first time the new login is used.

* The VIEW DEFINITION permission lets a user see the metadata of the securable on which the permission is granted. However, VIEW DEFINITION permission does not confer access to the securable itself. For example, a user that is granted only VIEW DEFINITION permission on a table can see metadata related to the table in the sys.objects catalog view. However, without additional permissions such as SELECT or CONTROL, the user cannot read data from the table.

QUESTION 4

You have a query that is used by a reporting dashboard.

Users report that the query sometimes takes a long time to run.

You need to recommend a solution to identify what is causing the issue.

What should you recommend?

More than one answer choice may achieve the goal. Select the BEST answer.

- A. Set the blocked process threshold, and then run SQL Server Profiler.
- B. Set the blocked process threshold, and then create an alert.



- C. Enable trace flag 1204, and then create an alert.
- D. Create a job that queries the sys.dm_os_waiting_tasks dynamic management view.

Correct Answer: B

Step 1: Turn on the blocked process report. This will look for any blocking taking 20 seconds or longer. --Make sure you don't have any pending changes
`SELECT * FROM sys.configurations WHERE value = 'show advanced options'; GO exec sp_configure 'show advanced options', 1; GO RECONFIGURE GO exec sp_configure 'blocked process threshold (s)', 20; GO RECONFIGURE GO`
Step 2: Set up a trace to capture the blocked process report. Run it as a server side trace. Reference: blocked process threshold Server Configuration Option

QUESTION 5

You need to recommend a solution that reduces the time it takes to import the supplier data. What should you include in the recommendation?

- A. Enable instant file initialization.
- B. Reorganize the indexes.
- C. Disable Resource Governor.
- D. Enable Auto Update Statistics.

Correct Answer: C

* The ERP application relies on an import process to load supplier data. The import process updates thousands of rows simultaneously, requires exclusive access to the database, and runs daily.

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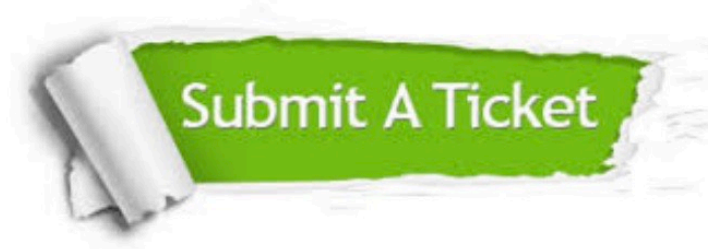
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