



# 70-432<sup>Q&As</sup>

TS:MS SQL Server 2008,Implementation and Maintenance

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### QUESTION 1

You maintain a SQL Server 2008 instance that contains a database named Finance. The recovery model of the Finance database is set to Full. The backup strategy for the Finance database is as shown in the following table.

Day	Type of Backup	Time
Sunday	Full backup	01:00 hours
Weekdays	Differential backup	22:00 hours
Weekdays	Transaction log backup	08:00 hours 12:00 hours 16:00 hours

The system databases, user database data, and log files are stored on separate disks. The hard disks that contain the user database data files are reported to have failed at 15:00 hours on Wednesday.

You need to restore the Finance database from the database backups by ensuring minimal data loss in minimum possible time.

What should you do?

- A. Restore the full backup taken on Sunday. Restore the differential backup taken on Wednesday.
- B. Back up the transaction log. Restore the full backup taken on Sunday. Restore all transaction log backups.
- C. Restore the full backup taken on Sunday. Restore the differential backup taken on Monday and Tuesday. Restore the transaction log backups taken at 08:00 hours and at 12:00 hours on Wednesday.
- D. Back up the transaction log. Restore the full backup taken on Sunday. Restore the differential backup taken on Tuesday. Restore all transaction log backups taken during Wednesday

Correct Answer: D

### QUESTION 2

You administer multiple SQL Server 2008 instances. You plan to install a SQL Server 2008 mission-critical cluster on two cluster-ready nodes. The mission-critical cluster requires constant availability.

You need to configure the SQL Server cluster to failover by ensuring that the service disruption is minimized.

Which failover option should you use?

- A. Prevent automatic failback
- B. Immediately allow failback
- C. Allow failback only during business hours
- D. Allow failback only during non-business hours



Correct Answer: A

### QUESTION 3

You manage a SQL Server 2008 instance. You plan to maintain a management data warehouse that collects performance data by using the data collector. You need to implement a process that routinely gathers and uploads data in the management data warehouse on different schedules.

What data collection process should you implement?

- A. Create a cached data collection.
- B. Create a scheduled non-cached data collection.
- C. Create an on-demand non-cached data collection.
- D. Create two different SQL Agent jobs that are scheduled at the same time. One job creates a data collection and the other job uploads the data collection.

Correct Answer: A

### QUESTION 4

You administer a Microsoft SQL Server 2008 instance that contains two databases named Work and WorkHistory. Work uses the Latin1\_General\_CS\_AS collation. WorkHistory uses the Latin1\_General\_100\_CI\_AI collation. Each database has an Orders table that has the following definition:

```
CREATE TABLE [dbo].[Orders] (  
    [OrderID] [int] IDENTITY(1,1) NOT NULL,  
    [OrderAmt] [money] NULL,  
    [OrderDate] [datetime] NULL,  
    [OrderTID] [char](10) NULL,  
    [OrderUID] [uniqueidentifier] NULL  
    ) ON [PRIMARY]  
;
```

You need to return records from WorkHistory.dbo.Orders that exist in Work.dbo.Orders. Which Transact-SQL query should you use?



- A. `SELECT who.OrderID,who.OrderAmt,who.OrderDate,who.OrderUID  
FROM WorkHistory.dbo.Orders who  
INNER JOIN Work.dbo.Orders wo  
ON who.orderuid = wo.OrderUID COLLATE Latin1_General_CS_AS`
- B. `SELECT who.OrderID,who.OrderAmt,who.OrderDate,who.OrderUID  
FROM WorkHistory.dbo.Orders who  
INNER JOIN Work.dbo.Orders wo  
ON who.orderid = wo.OrderID COLLATE Latin1_General_CS_AS`
- C. `SELECT who.OrderID,who.OrderAmt,who.OrderDate,who.OrderUID  
FROM WorkHistory.dbo.Orders who  
INNER JOIN Work.dbo.Orders wo  
ON who.ordertid + who.orderid = wo.OrderTID + wo.OrderID COLLATE Latin1_General_CS_AS  
ORDER BY who.orderid`
- D. `SELECT who.OrderID,who.OrderAmt,who.OrderDate,who.OrderUID  
FROM WorkHistory.dbo.Orders who  
INNER JOIN Work.dbo.Orders wo  
ON who.ordertid = wo.OrderTID COLLATE Latin1_General_100_CI_AI`



A. B. C. D.

Correct Answer: B

## QUESTION 5

You administer two SQL Server 2008 instances named Instance1 and Instance2.

A database named Customers resides on Instance1. You move the Customers database from Instance1 to Instance2.

A SQL Server login named User1 that has the password "111999" is used by a user to access the database on Instance1. You create the same SQL Server login on Instance2.

The user attempts to access the Customers database on Instance2 by using the SQL Server login User1. However, the user receives an error message which indicates that the access to the Customers database is denied.

You need to ensure that User1 can access the Customers database.

Which Transact-SQL statements should you execute on Instance2?

- A. USE Customers; ALTER USER User1 WITH LOGIN = User1;
- B. USE Customers; ALTER USER User1 ENABLE;
- C. USE Customers; ALTER LOGIN User1 WITH PASSWORD = '111999' UNLOCK;
- D. USE Customers; ALTER LOGIN User1 WITH DEFAULT\_DATABASE = Customers;

Correct Answer: A

## QUESTION 6



You manage a SQL Server 2008 instance. You upgrade a SQL Server 7.0 database to the SQL Server instance.

You need to ensure the early detection of suspect pages in the database.

What should you do?

- A. Turn on the TRUSTWORTHY database option for the database.
- B. Set the database compatibility level option to 10 for the database.
- C. Set the PAGE\_VERIFY database option to CHECKSUM for the database.
- D. Set the PAGE\_VERIFY database option to TORN\_PAGE\_DETECTION for the model database.

Correct Answer: C

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### QUESTION 7

You administer a SQL Server 2008 instance that contains a database named Adventure Works. The AdventureWorks database contains the Products table.

You create a Merge Replication topology and a Publication to replicate the Products table to the SQL Server instances at remote locations. The Publication has a 21-day retention period.

When a user returns from a one-month vacation, she discovers that her database does not contain the most recent data. The Windows Event log states the following error message:

"Replication: expired subscription dropped."

You need to obtain the most recent data in the database of the user.

You also need to ensure that future data changes are appropriately replicated.

What should you do?

- A. Recreate the publication.
- B. Upload unsynchronized changes.
- C. Upload unsynchronized changes, and then reinitialize the publication.
- D. Reinitialize the publication and immediately generate a new snapshot.

Correct Answer: D

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### QUESTION 8

You administer a Microsoft SQL Server 2008 R2 database instance that supports a sales management application.

Occasionally, users of the application report that they receive a deadlock error. You plan to troubleshoot this error.

You need to ensure that the instance is configured to capture troubleshooting information that will create an XML document detailing the deadlock condition.



Which two 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:

	Answer Area
Restart the SQL Server service.	
Use the SQL Server Configuration Manager tool to enable the Shared Memory protocol.	
Use Microsoft SQL Server Management Studio to enable the OleAutomationEnabled management facet.	
Use Microsoft SQL Server Management Studio to enable the OleAutomationEnabled management facet.	
Use the SQL Server Configuration Manager tool to enable <b>Trace Flag 1222</b> when the server starts.	

Correct Answer:

	Answer Area
	Use the SQL Server Configuration Manager tool to enable <b>Trace Flag 1222</b> when the server starts.
Use the SQL Server Configuration Manager tool to enable the Shared Memory protocol.	
Use Microsoft SQL Server Management Studio to enable the OleAutomationEnabled management facet.	
Use Microsoft SQL Server Management Studio to enable the OleAutomationEnabled management facet.	
	Restart the SQL Server service.

### QUESTION 9

You administer a SQL Server 2008 instance. Users report that applications that run on the server perform poorly. You suspect that the performance issues are related to table scans.

You need to use an appropriate Windows System Monitor object to capture the appropriate information.





Which performance object should you use?

- A. SQLServer:Databases
- B. SQLServer:Access Methods
- C. SQLServer:Buffer Manager
- D. SQLServer:Memory Manager

Correct Answer: B

#### QUESTION 10

You administer a Microsoft SQL Server 2008 R2 database that hosts an order-processing application.

You need to ensure that the database allows full-text searches on the Customers table. You also need to ensure that the full-text index is ready for use by the users.

You execute a Transact-SQL statement to create the full-text index on the Customers table by using the CHANGE\_TRACKING

OFF and NO POPULATION clauses in the CREATE FULLTEXT INDEX statement.

You execute an ALTER FULLTEXT INDEX.

Which command or commands should you use next?

- A. `SELECT * FROM FREETEXTTABLE (Customers, *, 'Enable')`
- B. `ALTER FULLTEXT INDEX on Customers  
SET STOPLIST SYSTEM`
- C. `ALTER INDEX Customers REORGANIZE`
- D. `ALTER FULLTEXT INDEX on Customers  
START INCREMENTAL POPULATION`



A. B. C. D.

Correct Answer: D

#### QUESTION 11

You administer a Microsoft SQL Server 2008 R2 database instance.

You need to identify the purpose of each Dynamic Management Views (DMVs).

What should you do? (To answer, drag the appropriate purpose to the correct DMV in the answer area. Each purpose may be used once, more than once, or not at all. Each DMV 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:

Purpose	DMV
Used to view Windows performance metrics.	dm_fts_memory_buffers
Used to identify how much memory an individual query consumes.	dm_io_virtual_file_stats
Used to identify how intensively a specific data file is accessed.	dm_os_performance_counters
	dm_exec_query_memory_grants
	dm_os_windows_info

Correct Answer:

Purpose	DMV
Used to view Windows performance metrics.	dm_fts_memory_buffers
Used to identify how much memory an individual query consumes.	dm_io_virtual_file_stats
Used to identify how intensively a specific data file is accessed.	dm_os_performance_counters
	dm_exec_query_memory_grants
	dm_os_windows_info

**QUESTION 12**

Your workstation has installed Microsoft SQL Server Management Studio (SSMS), and not installed Microsoft Business Intelligence Development Studio (BIDS). Which is correct?

- A. You should create the package by using DTS Designer.
- B. You should create the package by using the Package Migration Wizard.
- C. You should create the package by using the Microsoft SQL Server Import and Export Wizard.





D. On the Microsoft SQL Server 2005 Integration Services (SSIS) menu, you should click the Create Package submenu.

Correct Answer: C

### QUESTION 13

You administer a Microsoft SQL Server 2008 R2 instance. The instance has a database named CustomerOrders.

The database is backed up by using the weekly scheduled SQL Server Agent jobs. The backup schedule is shown in the following table:

Full backups	Differential backups	Transaction log backups
<ul style="list-style-type: none"><li>• Sundays at 18:00 hours</li><li>• Wednesdays at 18:00 hours</li></ul>	<ul style="list-style-type: none"><li>• Tuesdays at 18:00 hours</li><li>• Fridays at 18:00 hours</li></ul>	<ul style="list-style-type: none"><li>• Mondays at 18:00 hours</li><li>• Thursdays at 09:00 hours</li><li>• Thursdays at 18:00 hours</li><li>• Saturdays at 18:00 hours</li></ul>

A drive fails and the CustomerOrders database goes into suspect mode on Sunday at 09:00 hours.

You need to restore the backup.

What should you do?

- A. Restore the backup taken on Sunday only.
- B. Restore the backups taken on Sunday and Monday.
- C. Restore the backup taken on Wednesday only.
- D. Restore the backups taken on Wednesday, Thursday at 09:00 hours, and Thursday at 18:00 hours.
- E. Restore the backups taken on Wednesday and Thursday at 09:00 hours.
- F. Restore the backups taken on Wednesday, Thursday, and Friday.
- G. Restore the backups taken on Wednesday and Friday.
- H. Restore the backups taken Wednesday, Friday, and Saturday.

Correct Answer: H

**QUESTION 14**

You are mastering the company database; there is the transaction information which is for company's Web-based order system in the database of the company.

The database is set to utilize the full recovery model. Between the hours of 20:00 and

04:00, you get the few orders; one hour should be accepted for the risk when the system is running Database backups should be run as quickly as possible. You should create the solution to avoid this kind of risk. What should you do?

A. You should set a Back up Database job to run the whole backup of the database every hour. Set a Check Database Integrity task to run every day in order to

B. You should set a Back up Database job to do the whole backup of the database every day at 20:00. Set a second Back up Database task to run differential

C. Set a third Back up Database job to run transaction log backups every hour.

D. You should set a Back up Database task to do the whole backup of the database every day at 20:00. Configure a second Back up Database job to run differential

E. Configure a Check Database Integrity task to run every hour.

F. You should set a Back up Database job to run the whole backup at 09:00 and 14:00. Set a second Back up Database task to do transaction log backups every

Correct Answer: B

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**QUESTION 15**

You design a maintenance plan for a SQL Server 2008 instance that contains a database named SalesDB.

The SalesDB database includes spatial indexes to support queries on spatial data.

You need to perform physical consistency checks on SalesDB. You also need to ensure that the performance effect on the SalesDB database is minimized.

Which Transact-SQL statement should you execute?

A. DBCC SYS\_CHECK (SalesDB);

B. DBCC SQLPERF (SalesDB);

C. DBCC RSPAIRDB (SalesDB);

D. DBCC CHECKDB (SalesDB);

Correct Answer: A



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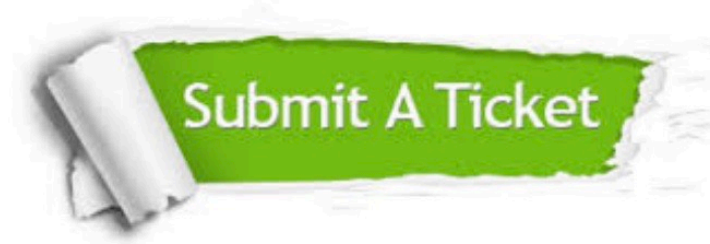
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