

[2016 Feb-LatestDaily Updated 70-432 Practice Exam Questions Free Download From Braindump2go

2016 February NEW 70-432 Exam Questions are Released Today! Exam Code: 70-432 Exam Name: Microsoft SQL Server 2008, Implementation and Maintenance Certification Provider: Microsoft Corresponding Certifications: MCITP, MCITP Installation and Configuration Dynamics GP 10.0, MCITP: Database Administrator 2008, MCSA, MCTS, MCTS: Microsoft SQL Server 2008, Implementation and Maintenance 2016 NEW 70-432 Exam Topics: 1. Installing and configuring SQL Server 2008 2. Maintaining SQL Server instances 3. Managing SQL Server security 4. Maintaining a SQL Server database 5. Performing data management tasks 6. Monitoring and troubleshooting SQL Server 7. Optimizing SQL Server performance 8. Implementing high availability ATTENTION: 2016 NEW ADDED 70-432 Exam Questions are the most IMPORTANT! 2016 February NEW 70-432 Exam Questions Share: QUESTION 221 You administer a Microsoft SQL Server 2008 R2 instance. You need to attach a database named Northwind to the server. Which Transact-SQL command should you use?



A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 222 You administer a SQL Server 2008 instance that has TCP/IP enabled. You need to verify the port that the SQL Server instance listens on. What should you do? A. Open SQL Server Configuration Manager Expand the SQL Server Network Configuration service. Select the Protocols for (InstanceName) service. In the right panel, right-click TCP/IP, select the Properties option, and then select the IP Addresses tab. B. Open SQL Server Configuration Manager Select the SQL Server Services service. In the right panel, right-click SQL Server Browser, right-click Properties, and then select the Advanced tab. C. Open SQL Server Configuration Manager Select the SQL Server Services service. In the right panel, right-click SQL Server (InstanceName), right-click Properties, and then select the Advanced tab. D. Open SQL Server Configuration Manager Expand the SQL Native Client 10.0 Configuration service. Select the Client Protocols service. Select the Properties option. Answer: A QUESTION 223 You have a server that contains a default SQL Server 2005 instance. You need to install a SQL Server 2008 instance for a new application on the same server. The new application requires SQL Server 2008 functionality. You need to ensure that both database instances are available for their respective certified third-party applications. The existing application environments remain unchanged. What should you do? A. Install SQL Server 2008 as the default instance. B. Install SQL Server 2008 as a named instance. C. Upgrade the SQL Server 2005 application to use SQL Server 2008. D. Upgrade the SQL Server 2005 instance to a SQL Server 2008 instance. Answer: B QUESTION 224 You administer three SQL Server 2008 instances on separate servers named Server1, Server2, and Server3. The AdventureWorks database is configured for mirroring between the instances. In the mirroring session, Server1 and Server2 act as partners and Server3 as the witness. You have the following requirements: - All three servers run a maintenance process that requires occasional restart of the computer. - The SQL Server service on each server is shut down only during the actual restart of the computer. - After completion of the maintenance process, re-enable automatic failover and synchronize the mirroring session in minimum possible time. You need to ensure that automatic failover is disabled during the maintenance process. What should you do first? A. Suspend the mirroring session. B. Remove mirroring from the database. C. Configure the mirroring session with the SAFETY option set to ON. D. Remove the witness server from the mirroring session. Answer: C QUESTION 225 You administer two SQL Server 2008 instances on separate servers named Server1 and Server2. The AdventureWorks database is set up for synchronous mirroring between the two instances. You need to configure the database to support automatic failover. What should you do? A. Configure the mirroring session by using the FAILOVER option. B. Configure the mirroring session with the SAFETY option set to OFF. C. Configure the mirroring session with the SAFETY option set to FULL. D. Configure the mirroring session by adding a witness server to it. Answer: D QUESTION 226 You administer a Microsoft SQL Server 2008 R2 instance. You need to check the physical consistency of the database. What should you do? A. Execute sp_helpfile. B. Execute DBCC CHECKDB. C. Examine the msdb..suspect_page table. D. Execute DBCC CHECKDB along with the REPAIR_FAST clause. E. Execute DBCC CHECKDB along with the REPAIR_REBUILD clause. F. Restore the database from the most recent full backup. Apply any differential and log backups. G. Use the ALTER DATABASE statement along with the SET EMERGENCY clause. H. Use the RESTORE DATABASE statement along with the PAGES clause. Create a new log backup. Apply all differential and log backups, including the

most recent backup.I. Use the RESTORE DATABASEstatement along with the PAGESclause. Apply any differential and log backups. Create a new log backup and then restore the new log backup. Answer: B QUESTION 227You administer a Microsoft SQL Server 2008 R2 instance.You need to rectify a damaged index without losing any data.What should you do? A. Execute sp_helpfile.B. Execute DBCC CHECKDB.C. Examine the msdb..suspect_pagestable.D. Execute DBCC CHECKDBalong with the REPAIR_FASTclause.E. Execute DBCC CHECKDB along with the REPAIR_REBUILDclause.F. Restore the database from the most recent full backup. Apply any differential and log backups.G. Use the ALTER DATABASEstatement along with the SET EMERGENCYclause.H. Use the RESTORE DATABASEstatement along with the PAGESclause. Create a new log backup. Apply all differential and log backups, including the most recent backup.I. Use the RESTORE DATABASEstatement along with the PAGESclause. Apply any differential and log backups. Create a new log backup and then restore the new log backup. Answer: E QUESTION 228You administer a SQL Server 2008 instance that contains a database named DB1. DB1 contains a table named Sales.Table1.You need to obtain the effective permissions of a user named User1 to access the Sales.Table1 table.Which Transact-SQL statement(s) should you execute in the DB1 database?

```
A. SELECT *
FROM sys.database_permissions
WHERE class_desc = 'OBJECT_OR_COLUMN'
AND major_id = OBJECT_ID('Sales.Table1')
AND grantee_principal_id = USER_ID('User1');

B. EXECUTE AS USER = 'User1';
SELECT *
FROM sys.database_permissions
WHERE class_desc = 'OBJECT_OR_COLUMN'
AND major_id = OBJECT_ID('Sales.Table1')
AND grantee_principal_id = USER_ID('User1');

C. SELECT *
FROM sys.sysprotects
WHERE uid = USER_ID('User1')
AND id = OBJECT_ID('Sales.Table1');

D. EXEC sp_helpprotect 'Sales.Table1', 'User1';
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 229You administer a SQL Server 2008 instance. A payroll application is used to store sensitive data in a database named PayrollDB.You plan to implement the following security measure:All the data files, log files, and backup files of the database are automatically encrypted.You need to devise a method to encrypt data. What should you include in your solution? A. Use a certificate to protect the data encryption key. Export the certificate to a file.B. Use cell-level encryption to protect sensitive data.C. Use a symmetric key provisioned through Extensible Key Management (EKM).D. Use Transparent Data Encryption (TDE) for the PayrollDB database. Answer: B QUESTION 230 Drag and Drop QuestionYou administer a Microsoft SQL Server 2008 R2 database instance. The service account used by SQL Server services must not have administrative permissions.You configure a new SQL Server Agent job to run every night. One of the steps in the job runs an Operating System (CmdExec) step. The job continuously fails on this step and throws the following error message:"The user does not have sufficient permission to perform the operation."You need to ensure that the SQL Server Agent Job executes successfully.Which four 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.)

Answer Area

- Create a Credential object on the SQL Server and assign the object to the Windows Account.
- Create a SQL Server account and map the account to the credential. Assign the account to the SysAdmin server role.
- Create a Windows domain account. Add the account to the Users group on the Production Server.
- Create a proxy on the SQL Server Agent and assign the proxy to the job.
- Create a Windows domain account. Add the account to the Local Administrators group on the Production SQL Server.
- Open the job in the SQL Server Agent, and open the Operating System (CmdExec) step. Under Run As, select SQL Server Agent Account.
- Open the job in the SQL Server Agent, and open the Operating System (CmdExec) step. Under Run As, select the proxy.

Answer:

	Answer Area
Create a Credential object on the SQL Server and assign the object to the Windows Account.	Create a Credential object on the SQL Server and assign the object to the Windows Account.
Create a SQL Server account and map the account to the credential. Assign the account to the SysAdmin server role.	
Create a Windows domain account. Add the account to the Users group on the Production Server.	Create a proxy in the SQL Server Agent and assign the proxy to the Credential object.
Create a proxy in the SQL Server Agent and assign the proxy to the Credential object.	
Create a Windows domain account. Add the account to the Local Administrators group on the Production SQL Server.	Create a Windows domain account. Add the account to the Local Administrators group on the Production SQL Server.
Open the job in the SQL Server Agent, and open the Operating System (CmdExec) step. Under Run As , select SQL Server Agent Account .	Open the job in the SQL Server Agent, and open the Operating System (CmdExec) step. Under Run As , select the proxy.
Open the job in the SQL Server Agent, and open the Operating System (CmdExec) step. Under Run As , select the proxy.	

QUESTION 231 You administer a Microsoft SQL Server 2008 R2 database that contains an OrderItems table. The table has the following definition:

```
CREATE TABLE [OrderItems]
(OrderID INT NOT NULL,
OrderDate DATETIME NOT NULL,
OrderLine INT NOT NULL,
ProductID INT NOT NULL,
Quantity INT NOT NULL,
PriceEach MONEY NOT NULL,
);
```

Currently, the table is not partitioned and contains no indexes. You need to partition the table by year. What should you do? A. Remove the clustered index from the table. B. Use the ALTER PARTITION FUNCTION ... SPLIT RANGE statement. C. Use the ALTER TABLE statement to remove the COLLATE option. D. Execute the DBCC CLEAN TABLE command on the OrderItems table. E. Create a new filegroup. Create a new database file. Use the ALTER PARTITION SCHEME statement along with the NEXT USED clause. Use ALTER INDEX REORGANIZE statement. F. Create a new Filegroup. Create a new database File. Use the ALTER PARTITION SCHEME statement along with the NEXT USED clause. Use the ALTER PARTITION FUNCTION statement along with the SPLIT RANGE clause. G. Create a new table. Use the ALTER TABLE statement along with the SWITCH PARTITION clause. Use the ALTER PARTITION FUNCTION statement along with the MERGE RANGE clause. H. Create a new partition function. Create a new partition scheme. Add a clustered index to place the data onto the partition scheme. I. Run the following statement: CREATE PARTITION SCHEME SEC_FGAS PARTITION FUNC_FGALL TO (SECONDARY); J. Run the following statement: EXECUTE sp_tableoption @TableNamePattern = 'OrderItem3', @OptionName = 'PartlitionBy Year'; @OptionValue = 'true'; Answer: H QUESTION 232 Drag and Drop Question You administer a Microsoft SQL Server 2008 R2 instance by using a database named AdventureWorks 2008 R2. You need to implement transparent data encryption for a database hosted by the server. Which four Transact-SQL statements should you use? (To answer, move the appropriate SQL statements from the list of statements to the answer area and arrange them in the correct order.)

	Answer Area
USE master; CREATE CERTIFICATE TDECertificate FROM ASSEMBLY 'Encryption';	
USE AdventureWorks2008R2; CREATE CERTIFICATE TDECertificate WITH SUBJECT = 'TDE Encryption Cert';	
USE AdventureWorks2008R2; ALTER DATABASE AdventureWorks2008R2 SET ENCRYPTION ON;	
USE AdventureWorks2008R2; EXECUTE sp_tableoption @TableNamePattern = 'OrderItem3', @OptionName = 'PartlitionBy Year'; @OptionValue = 'true';	
USE master; CREATE MASTER KEY ENCRYPTION BY PASSWORD = 'Password';	
USE AdventureWorks2008R2; CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_256 ENCRYPTION BY SERVER ASYMMETRIC KEY;	
USE AdventureWorks2008R2; CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_256 ENCRYPTION BY SERVER CERTIFICATE TDECertificate;	

Answer:

	Answer Area
USE MASTER; CREATE CERTIFICATE TDECertificate FROM ASSEMBLY 'Encryption';	USE MASTER; CREATE MASTER KEY ENCRYPTION BY PASSWORD = 'Password';
USE AdventureWorks2008R2; CREATE CERTIFICATE TDECertificate WITH SUBJECT = 'TDE Encryption Cert';	USE AdventureWorks2008R2; CREATE CERTIFICATE TDECertificate WITH SUBJECT = 'TDE Encryption Cert';
USE AdventureWorks2008R2; ALTER DATABASE AdventureWorks2008R2 SET ENCRYPTION ON;	USE AdventureWorks2008R2; CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_128 ENCRYPTION BY SERVER CERTIFICATE TDECertificate;
USE AdventureWorks2008R2; EXEC sp_configure 'show advanced options', 1 RECONFIGURE GO	USE AdventureWorks2008R2; ALTER DATABASE AdventureWorks2008R2 SET ENCRYPTION ON;
USE MASTER; CREATE MASTER KEY ENCRYPTION BY PASSWORD = 'Password';	
USE AdventureWorks2008R2; CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_128 ENCRYPTION BY SERVER CERTIFICATE TDECertificate;	
USE AdventureWorks2008R2; CREATE DATABASE ENCRYPTION KEY WITH ALGORITHM = AES_128 ENCRYPTION BY SERVER CERTIFICATE TDECertificate;	

QUESTION 233 Drag and Drop Question You administer a Microsoft SQL Server 2008 R2 database installed along with the default settings. You want to migrate a database from a SQL Server 2000 server that is being decommissioned. The application executes a number of Windows command-line calls from stored procedures in the database. You need to configure SQL Server 2008 R2 to allow command-line calls from this database. Which three 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.)

	Answer Area
Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has standard permissions.	
Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has administrative permissions.	
Create a new SQL Server Agent job and add a new operating system step to the job. Move the legacy stored procedures to the new SQL Server Agent job.	
Browse to the SQL Server Agent in Microsoft SQL Server Management Studio, right-click, and select Facets . Select the Surface Area Configuration facet, and set the OleAutomationEnabled property to True .	
EXEC sp_configure 'show advanced options', 1 RECONFIGURE GO	
Run the following statement: EXEC sp_configure 'show advanced options', 1 RECONFIGURE GO	
Run the following statement: EXEC sp_configure 'xp_cmdshell', 1 RECONFIGURE GO	
Run the following statement: EXEC sp_configure 'compatibility mode', 1 RECONFIGURE GO	

Answer:

	Answer Area
Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has standard permissions.	Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has administrative permissions.
Use Microsoft SQL Server Management Studio to connect to the new SQL Server by using an account that has administrative permissions.	Run the following statement: EXEC sp_configure 'show advanced options', 1 RECONFIGURE GO
Create a new SQL Server Agent job and add a new operating system step to the job. Move the legacy stored procedures to the new SQL Server Agent job.	Run the following statement: EXEC sp_configure 'xp_cmdshell', 1 RECONFIGURE GO
Browse to the SQL Server Agent in Microsoft SQL Server Management Studio, right-click, and select Facets . Select the Surface Area Configuration facet, and set the OleAutomationEnabled property to True .	
EXEC sp_configure 'show advanced options', 1 RECONFIGURE GO	
Run the following statement: EXEC sp_configure 'show advanced options', 1 RECONFIGURE GO	
Run the following statement: EXEC sp_configure 'xp_cmdshell', 1 RECONFIGURE GO	
Run the following statement: EXEC sp_configure 'compatibility mode', 1 RECONFIGURE GO	

2016 February NEW 70-432 Dumps PDF & NEW 70-432 Exam Questions 223Q Full Version Shared By Braindump2go:

<http://www.braindump2go.com/70-432.html>

Compared Before Buying Microsoft 70-432 PDF & VCE!		
Pass4sure	Braindump2go	Test King
	100% Pass OR Money Back	
Not In Stock	223 Q&As – Real Questions	50 Q&As - Practice
/	\$99.99	\$124.99
/	Coupon Code: BDNT2014	No Discount