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QUESTION 41 You administer a Microsoft SQL Server 2012 database named Contoso on a server named Server01. You need to diagnose deadlocks that happen when executing a specific set of stored procedures by recording events and playing them back on a different test server. What should you create? A. an Extended Event session B. a Extended Event session B. a Extended Event session B. Policy C. a Database Audit Specification D. an Alert E. a Server Audit Specification F. a SQL Profiler Trace G. a Resource Pool Answer: F QUESTION 42 You administer a Microsoft SQL Server 2012 database named Contoso on a server named Server01. You need to prevent users from disabling server audits in Server01. What should you create? A. an Alert B. a Resource Pool C. an Extended Event session D. a Resource Pool C. Policy E. a Database Audit Specification F. a SQL Profiler Trace G. a Server Audit Specification Answer: D QUESTION 43 Drag and Drop Question You administer a Microsoft SQL Server 2012 server that has a database named Contoso. The Contoso database has a table named ProductPrices in a schema named Sales. You need to create a script that writes audit events into the application log whenever data in the ProductPrices table is updated. Which four Transact-SQL statements should you use? (To answer, move the appropriate statements from the list of CREATE DATABASE AUDIT SPECIFICATION

statements to the answer area and arrange them in the correct order.)



Answer:





Answer:



QUESTION 45 You administer a Microsoft SQL Server 2012. A process that normally runs in less than 10 seconds has been running for more than an hour. You examine the application log and discover that the process is using session ID 60. You need to find out whether the process is being blocked. Which Transact-SQL statement should you use? A. EXEC sp_who 60 B. SELECT * FROM sys.dm_exec_sessions WHERE sessionjd = 60 C. EXEC sp_helpdb 60 D. DBCC INPUTBUFFER (60) Answer: A



http://www.passleader.com/70-462.html] QUESTION 46 You administer all the deployments of Microsoft SQL Server 2012 in your company. You have two servers in the same data center that hosts your production database. You need to ensure that the database remains available if a catastrophic server failure or a disk failure occurs. You also need to maintain transactional consistency of the data across both servers. You need to achieve these goals without manual intervention. Which configuration should you use? A. Two servers configured in a Windows Failover Cluster in the same data center SQL Server configured as a clustered instance B. SQL Server that includes an application database configured to perform transactional replication C. Two servers configured in the same data center A primary server configured to perform log-shipping every 10 minutes A backup server configured as a warm standby D. Two servers configured in different data centers SQL Server Availability Group configured in Synchronous-Commit Availability Mode One server configured as an Active Secondary E. Two servers configured in the same data center SQL Server Availability Group configured in Asynchronous-Commit Availability Mode One server configured as an Active Secondary F. Two servers configured in different data centers SQL Server Availability Group configured in Asynchronous-Commit Availability Mode G. SQL Server that includes an application database configured to perform snapshot replication H. Two servers configured on the same subnet SQL Server Availability Group configured in Synchronous-Commit Availability Mode Answer: H QUESTION 47 Drag and Drop Question You are a database administrator of a Microsoft SQL Server 2012 environment. The environment contains two servers named SQLServer01 and SQLServer02. The database Contoso exists on SQLServer01. You plan to mirror the Contoso database between SQLServer01 and SQLServer02 by using database mirroring. You need to prepare the Contoso database for database mirroring. 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:



QUESTION 48 You create an availability group that has replicas named HA/Server01 and HA/Server02. Currently, HA/Server01 is the primary replica. You have multiple queries that read data and produce reports from the database. You need to offload the reporting workload to the secondary replica when HA/Server01 is the primary replica. What should you do? A. Set the Availability Mode property of HA/Server02 to Asynchronous commit. B. Set the Readable Secondary property of HA/Server02 to Read-intent only. C. Set the Connections in Primary Role property of HA/Server01 to Allow read/write connections. D. Set the Availability Mode property of HA/Server01 to Asynchronous commit. Answer: B QUESTION 49 You administer two Microsoft SQL Server 2012 servers. Each server resides in a different, untrusted domain. You plan to configure database mirroring. You need to be able to create database mirroring endpoints on both servers. What should you do? A. Configure the SOL Server service account to use Network Service. B. Use a server certificate. C. Use a database D. Configure the SQL Server service account to use Local System. Answer: B QUESTION 50 You administer a Microsoft SQL Server 2012 instance that has several SQL Server Agent jobs configured. When SQL Server Agent jobs fail, the error messages returned by the job steps do not provide the required detail. The following error message is an example error message: "The job failed. The Job was invoked by User CONTOSOServiceAccount. The last step to run was step 1 (Subplan_1)." You need to ensure that all available details of the job step failures for SQL Server Agent jobs are retained. What should you do? A. Configure output files. B. Expand agent logging to include information from all events. C. Disable the Limit size of job history log feature. D.

Configure event forwarding. Answer: B



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