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You configure Transparent Data Encryption (TDE) on the Orders database by using the following statements: CREATE MASTER KEY ENCRYPTION BY PASSWORD = 'MyPassword1!'CREATE CERTIFICATE TDE Certificate WITH SUBJECT = 'TDE Certificate'; BACKUP CERTIFICATE TDE_Certificate TO FILE = "d:TDE_Certificate.cer' WITH PRIVATE KEY (FILE = 'D:TDE_Certificate.key',ENCRYPTION BY PASSWORD = 'MyPassword1!');CREATE DATABASE ENCRYPTION KEYWITH ALGORITHM = AES_256ENCRYPTION BY SERVER CERTIFICATE TDE_Certificate; ALTER DATABASE Orders SET ENCRYPTION ON; You attempt to restore the Orders database and the restore fails. You copy the encryption file to the original location. A hardware failure occurs and so a new server must be installed and configured. After installing SQL Server to the new server, you restore the Orders database and copy the encryption files to their original location. However, you are unable to access the database. You need to be able to restore the database. Which Transact-SQL statement should you use before attempting the restore? A. ALTER DATABASE Master SET ENCRYPTION OFF;B. CREATE CERTIFICATE TDE_Certificate FROM FILE = 'd:TDE Certificate.cer' WITH PRIVATE KEY (FILE = 'D:TDE Certificate.key',DECRYPTION BY PASSWORD = 'MyPassword1!');C. CREATE CERTIFICATE TDE Certificate WITH SUBJECT = 'TDE Certificate'; USE Orders; CREATE DATABASE ENCRYPTION KEYWITH ALGORITHM = AES 256ENCRYPTION BY SERVER CERTIFICATE TDE Certificate; D. CREATE CERTIFICATE TDE Certificate FROM FILE = 'd:TDE Certificate.cer'; Answer: BExplanation: The CREATE CERTIFICATE command adds a certificate to a database in SQL Server. Creating a certificate from a fileThe following example creates a certificate in the database, loading the key pair from files.CodeCopyUSE AdventureWorks2012;CREATE CERTIFICATE Shipping11FROM FILE = 'c:ShippingCertsShipping11.cer'WITH PRIVATE KEY (FILE = 'c:ShippingCertsShipping11.pvk', DECRYPTION BY PASSWORD = 'sldkflk34et6gs%53#v00');GO https://docs.microsoft.com/en-us/sql/t-sql/statements/create-certificate-transact-sql QUESTION 77You administer a SQL Server 2012 server that contains a database named SalesDB. SalesDb contains a schema named Customers that has a table named Regions.A user named UserA is a member of a role named Sales.UserA is granted the Select permission on the Regions table.The Sales role is granted the Select permission on the Customers schema. You need to ensure that the Sales role, including UserA, is disallowed to select from any of the tables in the Customers schema. Which Transact-SQL statement should you use? A. REVOKE SELECT ON Schema::Customers FROM UserAB. DENY SELECT ON Object::Regions FROM UserAC. EXEC sp_addrolemember 'Sales', 'UserA'D. DENY SELECT ON Object::Regions FROM SalesE. REVOKE SELECT ON Object::Regions FROM UserAF. DENY SELECT ON Schema::Customers FROM SalesG. DENY SELECT ON Schema::Customers FROM UserAH. EXEC sp_droprolemember 'Sales', 'UserA'I. REVOKE SELECT ON Object::Regions FROM Sales J. REVOKE SELECT ON Schema::Customers FROM Sales Answer: FExplanation:Use SQL Data Warehouse or Parallel Data WarehouseGRANT and DENY statements to grant or deny a permission (such as UPDATE) on a securable (such as a database, table, view, etc.) to a security principal (a login, a database user, or a database role). https://docs.microsoft.com/en-us/sql/t-sql/statements/permissions-grant-deny-revoke-azure-sql-data-warehouse-parallel-data-war use QUESTION 78You administer a SQL Server 2012 server that contains a database named SalesDB. SalesDb contains a schema named Customers that has a table named Regions. A user named UserA is a member of a role named Sales. UserA is granted the Select permission on the Regions table. The Sales role is granted the Select permission on the Customers schema. You need to ensure that UserA is disallowed to select from any of the tables in the Customers schema. Which Transact-SQL statement should you use? REVOKE SELECT ON Schema::Customers FROM UserAB. DENY SELECT ON Object::Regions FROM UserAC. EXEC sp_addrolemember 'Sales', 'UserA'D. DENY SELECT ON Object::Regions FROM SalesE. REVOKE SELECT ON Object::Regions FROM UserAF. DENY SELECT ON Schema::Customers FROM SalesG. DENY SELECT ON Schema::Customers FROM UserAH. EXEC sp_droprolemember 'Sales', 'UserA'I. REVOKE SELECT ON Object::Regions FROM Sales J. REVOKE SELECT ON Schema::Customers FROM Sales Answer: GExplanation:Use SQL Data Warehouse or Parallel Data WarehouseGRANT and DENY statements to grant or deny a permission (such as UPDATE) on a securable (such as a database, table, view, etc.) to a security principal (a login, a database user, or a database role).

https://docs.microsoft.com/en-us/sql/t-sql/statements/permissions-grant-deny-revoke-azure-sql-data-warehouse-parallel-data-warehouse QUESTION 79You administer a SQL 2012 server that contains a database named SalesDB. SalesDb contains a schema named Customers that has a table named Regions. A user named UserA is a member of a role named Sales.UserA is granted the Select permission on the Regions table. The Sales role is granted the Select permission on the Customers schema. You need to remove the Select permission for UserA on the Regions table. You also need to ensure that UserA can still access all the tables in the Customers schema, including the Regions table, through the Sales role permissions. Which Transact-SQL statement should you use? A. REVOKE SELECT ON Schema::Customers FROM UserAB. DENY SELECT ON Object::Regions FROM UserAC. EXEC sp_addrolemember 'Sales', 'UserA'D. DENY SELECT ON Object::Regions FROM SalesE. REVOKE SELECT ON Object::Regions FROM UserAF. DENY SELECT ON Schema::Customers FROM SalesG. DENY SELECT ON Object::Regions FROM UserAH. EXEC sp_droprolemember 'Sales', 'UserA'I. REVOKE SELECT ON Object::Regions FROM SalesJ. REVOKE SELECT ON Schema::Customers FROM Sales Answer: EExplanation:Use REVOKE to remove the grant or deny of a permission.

https://docs.microsoft.com/en-us/sql/t-sql/statements/permissions-grant-deny-revoke-azure-sql-data-warehouse-parallel-data-wareho use QUESTION 80You administer a Microsoft SQL Server 2012 database that contains a table named AccountTransaction. You discover that query performance on the table is poor due to fragmentation on the IDX_AccountTransaction_AccountCode non-clustered index. You need to defragment the index. You also need to ensure that user queries are able to use the index during the defragmenting process. Which Transact-SQL batch should you use? A. ALTER INDEX IDX_AccountTransaction_AccountCode ONAccountTransaction.AccountCode REORGANIZEB. ALTER INDEX ALL ON AccountTransaction REBUILDC. ALTER INDEX IDX AccountTransaction AccountCode ONAccountTransaction.AccountCode REBUILDD. CREATE INDEX IDXAccountTransactionAccountCode ONAccountTransaction.AccountCode WITH DROP EXISTING Answer: AExplanation: Reorganize: This option is more lightweight compared to rebuild. It runs through the leaf level of the index, and as it goes it fixes physical ordering of pages and also compacts pages to apply any previously set fillfactor settings. This operation is always online, and if you cancel it then it's able to just stop where it is (it doesn't have a giant operation to rollback). https://www.brentozar.com/archive/2013/09/index-maintenance-sql-server-rebuild-reorganize QUESTION 81You administer a Windows 2008 server hosting an instance of Microsoft SQL Server 2012 Standard Edition. The server hosts a database named Orders. Users report that a query that filters on OrderDate is taking an exceptionally long time. You discover that an index named IX OrderDate on the CustomerOrder table is heavily fragmenteD. You need to improve the performance of the IX OrderDate index. The index should remain online during the operation. Which Transact-SQL command should you use? A. ALTER INDEX IX OrderDateON CustomerOrder DISABLEB. ALTER INDEX IX OrderDateON CustomerOrder ENABLEC. ALTER INDEX IX OrderDateON CustomerOrder REORGANIZED. ALTER INDEX IX OrderDateON CustomerOrder REBUILD Answer: CExplanation: Reorganize: This option is more lightweight compared to rebuild. It runs through the leaf level of the index, and as it goes it fixes physical ordering of pages and also compacts pages to apply any previously set fillfactor settings. This operation is always online, and if you cancel it then it's able to just stop where it is (it doesn't have a giant operation to rollback). https://www.brentozar.com/archive/2013/09/index-maintenance-sql-server-rebuild-reorganize/ QUESTION 82You administer a Windows Azure SQL Database database named Orders. You need to create a copy of Orders named Orders_Reporting. Which Transact-SQL command should you use? A. BACKUP DATABASE Orders TO DISK = 'D:Orders.bak'RESTORE DATABASE Orders_ReportingFROM DISK = 'D:Orders.bakB. BACKUP DATABASE Orders TO DISK = 'D:Orders.bak'CREATE DATABASE Orders_ReportingFROM DISK = 'D:Orders.bakC. CREATE DATABASE Orders_Reporting AS COPY OF Orders D. BACKUP DATABASE Orders TO DISK = 'D:Orders.bak'MIRROR TO DISK = 'Orders Reporting Answer: CExplanation:BACKUP DATABASE ... AS COPY OF [source server name.] source database name Is used for copying a database to the same or a different SQL Database server.

https://docs.microsoft.com/en-us/sql/t-sql/statements/create-database-azure-sql-database QUESTION 83You administer a Microsoft SQL Server 2012 failover cluster. You need to ensure that a failover occurs when the server diagnostics returns query_processing error. Which server configuration property should you set? A. SqlOumperDumpFlagsB. FailureConditionLevelC. HealthCheckTimeoutD. SqlDumperDumpPath Answer: BExplanation: Use the FailureConditionLevel property to set the conditions for the Always On Failover Cluster Instance (FCI) to fail over or restart. The failure conditions are set on an increasing scale. For levels 1-5, each level includes all the conditions from the previous levels in addition to its own conditions. Note: The system stored procedure sp_server_diagnostics periodically collects component diagnostics on the SQL instance. The diagnostic information that is collected is surfaced as a row for each of the following components and passed to the calling thread. 1. system 2. resource3. query process 4. io_subsystem5. events The system, resource, and query process components are used for failure

detection. The io_subsytem and events components are used for diagnostic purposes only. https://docs.microsoft.com/en-us/sql/sql-server/failover-clusters/windows/configure-failureconditionlevel-property-settings QUESTION 84You are the administrator of a Microsoft SQL Server 2012 server. Some applications consume significant resources. You need to manage the server workload by restricting resource-intensive applications. You need to dynamically limit resource consumption. What should you do? A. Configure Resource Pools, Workload Groups, and Classifier Function, and then enable the Resource GovernorB. Set up Service Broker to ensure that application are not allowed to consume more than the specified amount of resourceC. Create a new rule for each application that sets the resource limit allowedD. Create a new plan Guide with a Scope Type of sql and define the resource limits for each application Answer: AExplanation:In the SQL Server Resource Governor, a resource pool represents a subset of the physical resources of an instance of the Database Engine. Resource Governor enables you to specify limits on the amount of CPU, physical IO, and memory that incoming application requests can use within the resource pool. Each resource pool can contain one or more workload groups. When a session is started, the Resource Governor classifier assigns the session to a specific workload group, and the session must run using the resources assigned to the workload group. https://docs.microsoft.com/en-us/sql/relational-databases/resource-governor/resource-governor-resource-pool QUESTION 85You administer a Windows Azure SQL Database database named Inventory that contains a stored procedure named p_AddInventory.Users need to be able to SELECT from all tables in the database and execute the stored procedure.You need to grant only the necessary permissions. What should you do? A. Grant EXECUTE permission on p_AddInventory to all users. Grant VIEW DEFINITION to all users.B. Grant EXECUTE permission on p_AddInventory to all users. Add all users to the db_datawriter role.C. Add all users to the db_owner role.D. Grant EXECUTE permission on p_AddInventory to all users. Add all users to the db datareader role. Answer: DExplanation: Members of the db datareader fixed database role can run a SELECT statement against any table or view in the database. https://technet.microsoft.com/en-us/library/ms188629(v=sq1.90).aspx QUESTION 86You administer a SQL Server 2012 database instance. You need to configure the SQL Server Database Engine service on a failover cluster. Which user account should you use? A. A domain userB. The BUILTINSYSTEM accountC. A local user with Run as Service permissionsD. The SQLBrowser account Answer: AExplanation: https://docs.microsoft.com/en-us/sql/sql-server/failover-clusters/install/create-a-new-sql-server-failover-cluster-setup QUESTION 87You administer a Windows Azure SQL Database database named Human_Resources. The database contains 2 tables named Employees and Salary Details. You add two Windows groups as logins for the server: CORPEmployees - All company employeesCORPHRAdmins - HR administrators onlyHR Administrators are also company employees. You need to grant users access according to the following requirements: CORPEmployees should have SELECT access to the Employees table. Only users in CORPHRAdmins should have SELECT access to the SalaryDetails table.Logins are based only on Windows security groups. What should you do? A. Create a database role called Employees.Add CORPEmployees to the db datareader role.Add all company employees except HR administrators to the Employees role. Deny SELECT access to the Salary Details table to the Employees role.B. Create a database role called HRAdmins.Add all company employees except HR administrators to the db_datareader role.Add all HR administrators to the HRAdmins role.Grant SELECT access to the SalaryDetails table to the HRAdmins role.Deny SELECT access to the SalaryDetails table to the db_datareader role.C. Create two database roles: Employees and HRAdmins.Add all company employees to the Employees role. Add HR administrators to the HRAdmins role. Grant SELECT access to all tables except SalaryDetails to the Employees role.Grant SELECT access to the SalaryDetails table to the HRAdmins role.Deny SELECT access to the SalaryDetails table to the Employees role.D. Create a database role called Employees.Add all HR administrators to the db_datareader role.Add all company employees to the Employees role.Grant SELECT access to all tables except the SalaryDetails table to the Employees role. Deny SELECT access to the SalaryDetails table to the Employees role. Answer: DExplanation: Members of the db datareader fixed database role can run a SELECT statement against any table or view in the database. https://technet.microsoft.com/en-us/library/ms188629(v=sql.90).aspx QUESTION 88You administer a Microsoft SQL Server 2012 database instance. You plan to migrate the database to Windows Azure SQL Database. You verify that all objects contained in the database are compatible with Windows Azure SQL Database. You need to ensure that database users and required server logins are migrated to Windows Azure SQL Database. What should you do? A. Use the copy database wizardB. Use the Database Transfer wizardC. Use SQL Server Management Studio to deploy the database to Windows Azure SQL DatabaseD. Backup the database from the local server and restore it to Windows Azure SOL Database Answer: CExplanation: You would need to use either the SOL Server Management Studio or Transact-SOL. https://docs.microsoft.com/en-us/azure/sql-database/sql-database-cloud-migrate QUESTION 89You administer a Microsoft SQL

Server 2012 database named Orders.Orders contains a table named OrderShip that is defined as follows: A NULL value represents a domestic order. Ninety percent of the values in CountryCode are NULL.Customers require a procedure that will return orders for

all customers from a specified country. You create a new procedure: Performance on this procedure is slow. You need to alter the schema to optimize this query. Objects created must use a minimum amount of resources. Which Transact-SQL statement should you use? A. CREATE NONCLUSTERED INDEX IX_CountryCode ON Ordership (CountryCode) WHERE CountryCode IS NOT NULLB. CREATE STATISTICS ST_CountryCode ON OrderShip (CountryCode) WHERE CountryCode IS NOT NULLC. CREATE CLUSTERED INDEX IX_CountryCode ON OrderShip (CountryCode)D. CREATE INDEX IX_CountryCode ON OrderShip (CustomerID) WHERE CountryCode IS NOT NULL Answer: BExplanation: Here creating statistics is relevant. The CREATE STATISTICS command creates query optimization statistics on one or more columns of a table, an indexed view, or an external table. For most queries, the query optimizer already generates the necessary statistics for a high-quality query plan; in a few cases, you need to create additional statistics with CREATE STATISTICS or modify the query design to improve query performance.https://docs.microsoft.com/en-us/sql/t-sql/statements/create-statistics-transact-sql QUESTION 90You administer a Microsoft SQL Server 2012 database. The database is currently configured to log ship to a secondary server. You are preparing to cut over to the secondary server by stopping log-shipping and bringing the secondary database online. You want to perform a tail-log backup. You need to leave the primary database in a restoring state. Which option of the BACKUP LOG command should you use? A. NO_TRUNCATEB. NORECOVERYC. STANDBYD. FORMAT Answer: BExplanation: It is recommended that you take a tail-log backup in the following scenarios:* If the database is online and you plan to perform a restore operation on the database, begin by backing up the tail of the log. To avoid an error for an online database, you must use the ... WITH NORECOVERY option of the BACKUP Transact-SQL statement. Note: A tail-log backup captures any log records that have not yet been backed up (the tail of the log) to prevent work loss and to keep the log chain intact. Before you can recover a SQL Server database to its latest point in time, you must back up the tail of its transaction log. The tail-log backup will be the last backup of interest in the recovery plan for the database.

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