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https://www.databasejournal.com/features/mssql/overview-of-in-memory-technologies-of-azure-sql-database.htmlNew QuestionCase Study 3 BackgroundCurrent environmentThe company has the following virtual machines (VMs):Requirements Storage and processingYou must be able to use a file system view of data stored in a blob. You must build an architecture that will allow Contoso to use the DB FS filesystem layer over a blob store. The architecture will need to support data files, libraries, and images. Additionally, it must provide a web-based interface to documents that contain runnable command, visualizations, and narrative text such as a notebook.CONT_SQL3 requires an initial scale of 35000 IOPS.CONT_SQL1 and CONT_SQL2 must use the vCore model and should include replicas. The solution must support 8000 IOPS. 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You must minimize resource costs for during non-peak hours. You need to recommend a backup strategy for CONT SQL1 and CONT SQL2. What should you recommend?A. Use AzCopy and store the data in Azure.B. Configure Azure SQL Database long-term retention for all databases.C. Configure Accelerated Database Recovery.D. Use DWLoader.Correct Answer: B ExplanationExplanation/Reference:Explanation:Scenario: The database backups have regulatory purposes and must be retained for seven years.New QuestionCase Study 3 BackgroundCurrent environmentThe company has the following virtual machines (VMs): RequirementsStorage and processingYou must be able to use a file system view of data stored in a blob.You must build an architecture that will allow Contoso to use the DB FS filesystem layer over a blob store. The architecture will need to support data files, libraries, and images. 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Because port 1433 is the known standard for SQL Server, some organizations specify that the SQL Server port number should be changed to enhance security.Box 2: SQL Server Configuration ManagerYou can configure an instance of the SQL Server Database Engine to listen on a specific fixed port by using the SQL Server Configuration Manager.References:

https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/configure-a-server-to-listen-on-a-specific-tcp-port? view=sql-server-2017New QuestionYou need to design the disaster recovery solution for customer sales data analytics.Which three actions should you recommend? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point. A. Provision multiple Azure Databricks workspaces in separate Azure regions.B. Migrate users, notebooks, and cluster configurations from one workspace to another in the same region.C. Use zone redundant storage.D. Migrate users, notebooks, and cluster configurations from one region to another.E. Use Geo-redundant storage.F. Provision a second Azure Databricks workspace in the same region.Correct Answer: ADEExplanationExplanation/Reference:Explanation:Scenario: The analytics solution for customer sales data must be available during a regional outage. To create your own regional disaster recovery topology for databricks, follow these requirements:1. Provision multiple Azure Databricks workspaces in separate Azure regions2. Use Geo-redundant storage.3. Once the secondary region is created, you must migrate the users, user folders, notebooks, cluster configuration, jobs configuration, libraries, storage, init scripts, and reconfigure access control.Note: Geo-redundant storage (GRS) is designed to provide at least 99.9999999999999999 (16 9's) durability of objects over a given year by replicating your data to a secondary region that is hundreds of miles away from the primary region. If your storage account has GRS enabled, then your data is durable even in the case of a complete regional outage or a disaster in which the primary region isn't recoverable.References: https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy-grsNew QuestionNote: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are designing an HDInsight/Hadoop cluster solution that uses Azure Data Lake Gen1 Storage. The solution requires POSIX permissions and enables diagnostics logging for auditing. You need to recommend solutions that optimize storage. Proposed Solution: Ensure that files stored are larger than 250MB. Does the solution meet the goal?A. YesB. NoCorrect Answer: A ExplanationExplanation/Reference:Explanation:Depending on what services and workloads are using the data, a good size to consider for files is 256 MB or greater. If the file sizes cannot be batched when landing in Data Lake Storage Gen1, you can have a separate compaction job that combines these files into larger ones.Note: POSIX permissions and auditing in Data Lake Storage Gen1 comes with an overhead that becomes apparent when working with numerous small files. As a best practice, you must batch your data into larger files versus writing thousands or millions of small files to Data Lake Storage Gen1. Avoiding small file sizes can have multiple benefits, such as: Lowering the authentication checks across multiple files Reduced open file connectionsFaster copying/replicationFewer files to process when updating Data Lake Storage Gen1 POSIX permissions References: https://docs.microsoft.com/en-us/azure/data-lake-store/data-lake-store-best-practicesNew QuestionNote: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. 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Note: POSIX permissions and auditing in Data Lake Storage Gen1 comes with an overhead that becomes apparent when working with numerous small files. As a best practice, you must batch your data into larger files versus writing thousands or millions of small files to Data Lake Storage Gen1. Avoiding small file sizes can have multiple benefits, such as: Lowering the authentication checks across multiple files Reduced open file connections Faster copying/replicationFewer files to process when updating Data Lake Storage Gen1 POSIX permissions References: https://docs.microsoft.com/en-us/azure/data-lake-store/data-lake-store-best-practicesNew QuestionNote: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. 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As a best practice, you must batch your data into larger files versus writing thousands or millions of small files to Data Lake Storage Gen1. Avoiding small file sizes can have multiple benefits, such as: Lowering the authentication checks across multiple files Reduced open file connectionsFaster copying/replicationFewer files to process when updating Data Lake Storage Gen1 POSIX permissions References: https://docs.microsoft.com/en-us/azure/data-lake-store/data-lake-store-best-practicesNew OuestionNote: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review

screen. You are designing an Azure SQL Database that will use elastic pools. You plan to store data about customers in a table. Each

record uses a value for CustomerID.You need to recommend a strategy to partition data based on values in CustomerID. Proposed Solution: Separate data into customer regions by using vertical partitioning. Does the solution meet the goal?A. YesB. NoCorrect Answer: BExplanationExplanation/Reference:Explanation:Vertical partitioning is used for cross-database queries. Instead we should use Horizontal Partitioning, which also is called charding. References:

https://docs.microsoft.com/en-us/azure/sql-database/sql-database-elastic-query-overviewNew QuestionNote: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are designing an Azure SQL Database that will use elastic pools. You plan to store data about customers in a table. Each record uses a value for CustomerID. You need to recommend a strategy to partition data based on values in CustomerID. Proposed Solution: Separate data into customer regions by using horizontal partitioning. Does the solution meet the goal?A. YesB. NoCorrect Answer: BExplanationExplanation/Reference:Explanation:We should use Horizontal Partitioning through Sharding, not divide through regions.Note: Horizontal Partitioning - Sharding: Data is partitioned horizontally to distribute rows across a scaled out data tier. With this approach, the schema is identical on all participating databases. This approach is also called "sharding". Sharding can be performed and managed using (1) the elastic database tools libraries or(2) self-sharding. An elastic query is used to query or compile reports across many shards. References:

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https://docs.microsoft.com/en-us/azure/sql-database/sql-database-elastic-query-overviewNew QuestionYou are evaluating data storage solutions to support a new application.You need to recommend a data storage solution that represents data by using nodes and relationships in graph structures. Which data storage solution should you recommend?A. Blob StorageB. Cosmos DBC. Data Lake StoreD. HDInsight Correct Answer: BExplanationExplanation/Reference:Explanation:For large graphs with lots of entities and relationships, you can perform very complex analyses very quickly. Many graph databases provide a query language that you can use to traverse a network of relationships efficiently.Relevant Azure service: Cosmos DB References:

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