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https://www.ibm.com/developerworks/library/bd-ooziehadoop/index.html NEW QUESTION 5 You have an Azure HDInsight

cluster. You need to store data in a file format that maximizes compression and increases read performance. Which type of file format should you use? A. ORC B. Apache Parquet C.

Apache Avro D. Apache Sequence Answer: A Explanation: http://www.semantikoz.com/blog/orc-intelligent-big-data-file-format-hadoop-hive/ NEW QUESTION 6 Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You are implementing a batch processing solution by using Azure HDInsight. You have data stored in Azure. You need to ensure that you can access the data by using Azure Active Directory (Azure AD) identities. What should you do? A. Use a shuffle join in an Apache Hive query that stores the data in a JSON format. B. Use a broadcast join in an Apache Hive query that stores the data in an ORC format. C. Increase the number of spark.executor.cores in an Apache Spark job that stores the data in a text format. D. Increase the number of spark.executor.instances in an Apache Spark job that stores the data in a text format. E. Decrease the level of parallelism in an Apache Spark job that stores the data in a text format. F. Use an action in an Apache Oozie workflow that stores the data in a text format. G. Use an Azure Data Factory linked service that stores the data in Azure Data Lake. H. Use an Azure Data Factory linked service that stores the data in an Azure DocumentDB database. Answer: G Explanation: https://docs.microsoft.com/en-us/azure/data-factory/concepts-datasets-linked-services NEW QUESTION 7 Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You need to deploy a NoSQL database to an HDInsight cluster. You will manage the server that host the database by using Remote Desktop. The database must use the key/value pair format in a columnar model. What should you do? A. Use an Azure PowerShell script to create and configure a premium HDInsight cluster. Specify Apache Hadoop as the cluster type and use Linux as the operating system. B. Use the Azure portal to create a standard HDInsight cluster. Specify Apache Spark as the cluster type and use Linux as the operating system. C. Use an Azure PowerShell script to create a standard HDInsight cluster. Specify Apache HBase as the cluster type and use Windows as the operating system. D. Use an Azure PowerShell script to create a standard HDInsight cluster. Specify Apache Storm as the cluster type and use Windows as the operating system. E. Use an Azure PowerShell script to create a premium HDInsight cluster. Specify Apache HBase as the cluster type and use Linux as the operating system. F. Use an Azure portal to create a standard HDInsight cluster. Specify Apache Interactive Hive as the cluster type and use Linux as the operating system. G. Use an Azure portal to create a standard HDInsight cluster. Specify Apache HBase as the cluster type and use Linux as the operating system. Answer: G Explanation: https://docs.microsoft.com/en-us/azure/hdinsight/hdinsight-hbase-overview NEW QUESTION 8 Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series. You have an initial dataset that contains the crime data from major cities. You plan to build training models from the training data. You plan to automate the process of adding more data to the training models and to constantly tune the models by using the additional data, including data that is collected in near real-time. The system will be used to analyze event data gathered from many different sources, such as Internet of Things (IoT) devices, live video surveillance, and traffic activities, and to generate predictions of an increased crime risk at a particular time and place. You have an incoming data stream from Twitter and an incoming data stream from Facebook, which are event-based only, rather than time-based. You also have a time interval stream every 10 seconds. The data is in a key/value pair format. The value field represents a number that defines how many times a hashtag occurs within a Facebook post, or how many times a Tweet that contains a specific hashtag is retweeted. You must use the appropriate data storage, stream analytics techniques, and Azure HDInsight cluster types for the various tasks associated to the processing pipeline. You are designing the real-time portion of the input stream processing. The input will be a continuous stream of data and each record will be processed one at a time. The data will come from an Apache Kafka producer. You need to identify which HDInsight cluster to use for the final processing of the input data. This will be used to generate continuous statistics and real-time analytics. The latency to process each record must be less than one millisecond and tasks must be performed in parallel. Which type of cluster should you identify? A. Apache Storm B. Apache Hadoop C. Apache HBase D. Apache Spark Answer: A Explanation:

https://docs.microsoft.com/en-us/azure/hdinsight/storm/apache-storm-overview NEW QUESTION 9 You have an Apache Hive table that contains one billion rows. You plan to use queries that will filter the data by using the WHERE clause. The values of the columns will be known only while the data loads into a Hive table. You need to decrease the query runtime. What should you configure? A. static partitioning B. bucket sampling C. parallel execution D. dynamic partitioning Answer: C Explanation: https://www.qubole.com/blog/5-tips-for-efficient-hive-queries/ NEW QUESTION 10 You have an Azure HDInsight cluster. You need a build a solution to ingest real-time streaming data into a nonrelational distributed database. What should you use to build the solution? A. Apache Hive and Apache Kafka B. Spark and Phoenix C. Apache Storm and Apache HBase D. Apache Pig and Apache HCatalog Answer: C Explanation: http://storm.apache.org/ http://hbase.apache.org/ NEW QUESTION 11 ...... Download the newest PassLeader 70-775 dumps from passleader.com now! 100% Pass Guarantee! 70-775 PDF dumps & 70-775 VCE dumps: https://www.passleader.com/70-775.html (40 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New 70-775 dumps PDF: https://drive.google.com/open?id=16Ko6acR3bnZwYnl--najNi9hP740P3Xt (2018 Version) >> New 70-773 dumps PDF: https://drive.google.com/open?id=11Ck4s9emCR\_yMAeYu58\_vudOR32OfJXY\_(2018 Version) >> New 70-774 dumps PDF: https://drive.google.com/open?id=1kasCFEWbbVbNGXhtQ5AfwMOgYaKryNdH (2018 Version) >> New 70-776 dumps PDF: https://drive.google.com/open?id=1R1iVzArLOI8VIIsY-pYYTq5ktJzHBkJR (2018 Version)