[New Exams!100% Real AI-100 PDF Dumps Free Download from Braindump2go[Q12-Q22

July/2019 Braindump2go AI-100 Dumps with PDF and VCE New Updated Today! Following are some new AI-100 Exam Questions: 1./2019 Latest AI-100 Exam Dumps (PDF & VCE) Instant

Download:https://www.braindump2go.com/ai-100.html2.|2019 Latest AI-100 Exam Questions & Answers Instant Download:https://drive.google.com/drive/folders/16bPnYGUoXhAsx9eAI8URN71n7ufNMWaM?usp=sharingQUESTION 12Note: 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 create several Al models in Azure Machine Learning Studio.You deploy the models to a production environment.You need to monitor the compute performance of the models.Solution: You enable Model data collection.Does this meet the goal?A. YesB. NoAnswer: AExplanation:You need to enable Model data collection.References:

https://docs.microsoft.com/en-us/azure/machine-learning/service/how-to-enable-data-collectionQUESTION 13Note: 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 create several Al models in Azure Machine Learning Studio.You deploy the models to a production environment.You need to monitor the compute performance of the models.Solution: You enable Applnsights diagnostics.Does this meet the goal?A. YesB. NoAnswer: BExplanation:You need to enable Model data collection.References:

https://docs.microsoft.com/en-us/azure/machine-learning/service/how-to-enable-data-collectionQUESTION 14Note: 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 create several Al models in Azure Machine Learning Studio. You deploy the models to a production environment. You need to monitor the compute performance of the models. Solution: You create environment files. Does this meet the goal?A. YesB. NoAnswer: AOUESTION 15You deploy an application that performs sentiment analysis on the data stored in Azure Cosmos DB. Recently, you loaded a large amount of data to the database. The data was for a customer named Contoso. Ltd. You discover that queries for the Contoso data are slow to complete, and the queries slow the entire application. You need to reduce the amount of time it takes for the queries to complete. The solution must minimize costs. What is the best way to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.A. Change the requests units.B. Change the partitioning strategy.C. Change the transaction isolation level.D. Migrate the data to the Cosmos DB database.Answer: AC QUESTION 16You have an Al application that uses keys in Azure Key Vault. Recently, a key used by the application was deleted accidentally and was unrecoverable. You need to ensure that if a key is deleted, it is retained in the key vault for 90 days. Which two features should you configure? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one pointA.

the expiration date on the keysB. soft deleteC. purge protectionD. auditorsE. the activation date on the keysAnswer: AE QUESTION 17You deploy an Azure bot.You need to collect Key Performance Indicator (KPI) data from the bot.The type of data includes:- The number of users interacting with the bot- The number of messages interacting with the bot- The number of messages on different channels received by the bot- The number of users and messages continuously interacting with the botWhat should you configure?A. Bot analyticsB. Azure MonitorC. Azure Analysis ServicesD. Azure Application InsightsAnswer: C QUESTION 18You need to configure versioning and logging for Azure Machine Learning models.Which Machine Learning service application should you use?A. modelsB. activitiesC. experimentsD. pipelinesE. deploymentsAnswer: CQUESTION 19 Your company develops an AI application that is orchestrated by using Kubernetes. You need to deploy the application.Which three actions should you perform? Each correct answer presents part of the solution. NOTE:Each correct selection is worth one point.A. Create a Kubernetes cluster.B. Create an Azure Container Registry instance.C. Create a container image file.D. Create a Web App for Containers.E. Create an Azure container instance.Answer: CDEQUESTION 20You create an Azure Machine Learning Studio experiment. You plan to publish the experiment as a Machine Learning Web service. You need to ensure that you can consume the web service from Microsoft Excel spreadsheets.What should you use?A. a Batch Execution Service (BES) and an Azure managed identityB. a Request-Response Service (RRS) and an AZUR managed identityC. a Request-Response Service (RRS) and an AZUR managed identityC. a Batch Execution Service (BES) and an AZUR managed identityB. a Batch Execution Service (BES) and an AZUR managed identityC. a Batch Execution Service (BES) and an AZUR managed identityC.

1. Deploy a web service or use an existing Web service.2. Click Consume.3. Look for the Basic consumption info section. Copy and save the Primary Key and the Request-Response URL.4. In Excel, go to the Web Services section (if you are in the Predict section, click the back arrow to go to the list of web services).5. Click Add Web Service.6. Paste the URL into the Excel add-in text box labeled URL.7. Paste the API/Primary key into the text box labeled API key.8. Click Add.References:

https://docs.microsoft.com/en-us/azure/machine-learning/studio/excel-add-in-for-web-servicesQUESTION 21You plan to implement a new data warehouse for a planned AI solution. You have the following information regarding the data warehouse:- The data files will be available in one week.- Most queries that will be executed against the data warehouse will be ad-hoc queries.- The schemas of data files that will be loaded to the data warehouse will change often.- One month after the planned implementation, the data warehouse will contain 15 TB of data.You need to recommend a database solution to support the planned implementation.What two solutions should you include in the recommendation? Each correct answer is a complete solution.NOTE: Each correct selection is worth one point.A. Apache HadoopB. Apache SparkC. a Microsoft Azure SQL databaseD. an Azure virtual machine that runs Microsoft SQL ServerAnswer: ABQUESTION 22Your company has a data team of Scala and R experts.You plan to ingest data from multiple Apache Kafka streams.You need to recommend?A. Azure DatabricksB. Azure FunctionsC. Azure HDInsight with Apache StormD. Azure HDInsight with Microsoft Machine Learning ServerAnswer: C<u>!!!RECOMMEND!!!</u>1.]2019 Latest AI-100 Exam Dumps (PDF & VCE) Instant Download:https://www.braindump2go.com/ai-100.html2.]2019 Latest AI-100 Study Guide Video Instant Download: YouTube Video: <u>YouTube.com/watch?v=WUM5fSuomxQ</u>