

[New Exams!Download AI-100 VCE and PDF from Braindump2go[Q23-Q33

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.html>2.|2019 Latest AI-100 Exam Questions & Answers Instant

Download:<https://drive.google.com/drive/folders/16bPnYGUoXhAsx9eAI8URN71n7ufNMWaM?usp=sharing>QUESTION 23You

need to build a solution to monitor Twitter. The solution must meet the following requirements:- Send an email message to the marketing department when negative Twitter messages are detected.- Run sentiment analysis on Twitter messages that mention specific tags.- Use the least amount of custom code possible.Which two services should you include in the solution? Each correct answer presents part of the solution.NOTE: Each correct selection is worth one point.A. Azure DatabricksB. Azure Stream AnalyticsC. Azure FunctionsD. Azure Cognitive ServicesE. Azure Logic Apps**Answer: AD**QUESTION 24Your company recently deployed several hardware devices that contain sensors.The sensors generate new data on an hourly basis. The data generated is stored on-premises and retained for several years.During the past two months, the sensors generated 300 GB of data. You plan to move the data to Azure and then perform advanced analytics on the data.You need to recommend an Azure storage solution for the data.Which storage solution should you recommend?A. Azure Queue storageB. Azure Cosmos DBC. Azure Blob storageD. Azure SQL Database**Answer: C**Explanation:

<https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/data-storage>QUESTION 25You are designing an AI application that will use an Azure Machine Learning Studio experiment. The source data contains more than 200 TB of relational tables. The experiment will run once a month. You need to identify a data storage solution for the application. The solution must minimize compute costs. Which data storage solution should you identify?A. Azure Database for MySQLB. Azure SQL DatabaseC. Azure SQL Data Warehouse**Answer: A**QUESTION 26You plan to build an application that will perform predictive analytics. Users will be able to consume the application data by using Microsoft Power BI or a custom website. You need to ensure that you can audit application usage.Which auditing solution should you use?A. Azure Storage AnalyticsB. Azure Application InsightsC. Azure diagnostic logsD. Azure Active Directory (Azure AD) reporting**Answer: A**QUESTION 27You have an Azure Machine Learning experiment that must comply with GDPR regulations. You need to track compliance of the experiment and store documentation about the experiment.What should you use?A. Azure Table storageB. Azure Security CenterC. an Azure Log Analytics workspaceD. Compliance Manager**Answer: C**QUESTION 28You are building an Azure Analysis Services cube for your AI deployment. The source data for the cube is located in an on premises network in a Microsoft SQL Server database.You need to ensure that the Azure Analysis Services service can access the source data.What should you deploy to your Azure subscription?A. a site-to-site VPNB. a network gatewayC. a data gatewayD. Azure Data Factory**Answer: C**Explanation:From April 2017 onward we can use On-premises Data Gateway for Azure Analysis Services. This means you can connect your Tabular Models hosted in Azure Analysis Services to your on-premises data sources through On-premises Data Gateway. References:<https://biinsight.com/on-premises-data-gateway-for-azure-analysis-services/>

QUESTION 29You are developing a mobile application that will perform optical character recognition (OCR) from photos. The application will annotate the photos by using metadata, store the photos in Azure Blob storage, and then score the photos by using an Azure Machine Learning model.What should you use to process the data?A. Azure Event HubsB. Azure FunctionsC. Azure Stream AnalyticsD. Azure Logic Apps**Answer: A**QUESTION 30You need to design an application that will analyze real-time data from financial feeds. The data will be ingested into Azure IoT Hub. The data must be processed as quickly as possible in the order in which it is ingested.Which service should you include in the design?A. Azure Event HubsB. Azure Data FactoryC. Azure Stream AnalyticsD. Apache Kafka**Answer: D**QUESTION 31You have Azure IoT Edge devices that collect measurements every 30 seconds. You plan to send the measurements to an Azure IoT hub. You need to ensure that every event is processed as quickly as possible. What should you use?A. Apache KafkaB. Azure Stream Analytics record functionsC. Azure Stream Analytics windowing functionsD. Azure Machine Learning on the IoT Edge devices**Answer: B**QUESTION 32You have thousands of images that contain text.You need to process the text from the images into a machine-readable character stream. Which Azure Cognitive Services service should you use?A. Translator TextB. Text AnalyticsC. Computer VisionD. the Image Moderation API**Answer: C**Explanation:With Computer Vision you can detect text in an image using optical character recognition (OCR) and extract the recognized words into a machine-readable character stream.References:

<https://azure.microsoft.com/en-us/services/cognitive-services/computer-vision/>
<https://docs.microsoft.com/en-us/azure/cognitive-services/content-moderator/image-moderation-api>QUESTION 33You create an Azure Cognitive Services resource.A data scientist needs to call the resource from Azure Logic Apps. Which two values should

you provide to the data scientist? Each correct answer presents part of the solution.NOTE: Each correct selection is worth one point.A. endpoint URLB. resource nameC. access keyD. resource group nameE. subscription ID**Answer: BE**
!!!RECOMMEND!!!1.[2019 Latest AI-100 Exam Dumps (PDF & VCE) Instant
Download:<https://www.braindump2go.com/ai-100.html>2.[2019 Latest AI-100 Study Guide Video Instant Download: YouTube
Video: [YouTube.com/watch?v=WUM5fSuomxQ](https://www.youtube.com/watch?v=WUM5fSuomxQ)