

Quiz Trustable DP-100 - Designing and Implementing a Data Science Solution on Azure Free Download Pdf

DP-100: Designing and Implementing a Data Science Solution on Azure

Question 21

You have published a pipeline that you want to run every week. You plan to use the `Schedule.create` method to create the schedule. What kind of object must you create first to configure how frequently the pipeline runs? (Orchestrating Operations with Pipelines)

Datastore

PipelineParameter

Schedule recurrence

Check the answer and show the description

Answer is **Schedule recurrence**. You need a **Schedule recurrence** object to create a schedule that runs at a regular interval.

Question 22

You have trained a model using the Python SDK for Azure Machine Learning. You want to deploy the model as a containerized real-time service with high scalability and security. What kind of compute should you create to host the service? (Deploying and Consuming Models)

An Azure Kubernetes Services (AKS) inferencing cluster

A compute instance with GPU

A training cluster with multiple nodes

Check the answer and show the description

Answer is **An Azure Kubernetes Services (AKS) inferencing cluster**. You should use an AKS cluster to deploy a model as a scalable, secure, containerized service.

Question 23

You are deploying a model as a real-time inferencing service. What functions must the entry script for the service include? (Deploying and Consuming Models)

`main()` and `predict(avc_data)`

`load()` and `score(avc_data)`

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Microsoft DP-100: Skills Measured

Microsoft provides you with the elaborate outline of the skills that you need to acquire before attempting the test. The specific topics of the exam along with the main subtopics are enumerated below:

- **Define and Prepare the Development Environment (15%)**

To answer the questions within this objective, the applicants should have the professional ability to accomplish such technical tasks as selecting a development environment; quantifying the business problem; setting up a development environment; etc.

- **Perform Feature Engineering (15%)**

Answering the questions that are drawn from this domain, the test takers should be able to perform the tasks such as performing feature selection as well as performing feature extraction.

- **Develop Models (40%)**

The skills measured within this topic include selecting an algorithmic approach; evaluating model performance; training the model; identifying data imbalances; splitting datasets, and so on.

- **Prepare Data for Modeling (25%)**

This subject area revolves around cleansing and transforming data; performing EDA (Exploratory Data Analysis); transforming data into usable datasets.

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Microsoft Designing and Implementing a Data Science Solution on Azure Sample Questions (Q11-Q16):

NEW QUESTION # 11

You have an Azure AI Foundry project named Projects

You are developing a web classification Prompt flow named Flow1 in Project 1. The current input of Flow1 is defined as the following:

□ You plan to add a large language model (LLM) node named Nodel to Flow1. Nodel will use an input named url of type string to classify the url provided as Flow1 input. In Nodel, you will add Jinja code to reference the value of its url input.

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