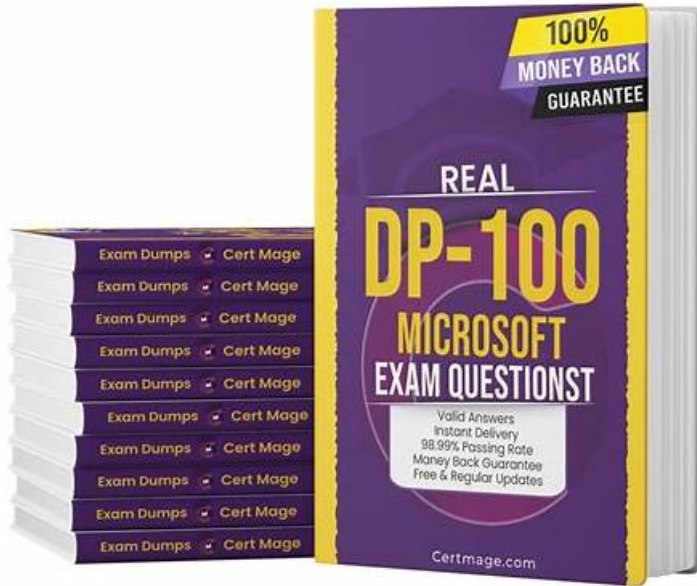


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Microsoft Designing and Implementing a Data Science Solution on Azure Sample Questions (Q155-Q160):

NEW QUESTION # 155

You have an Azure Machine Learning workspace.

You run the following code in a Python environment in which the configuration file for your workspace has been downloaded.

```

from azureml.core import Workspace
from azureml.core import Experiment
import pandas as pd
import datetime as dt
ws = Workspace.from_config()
experiment = Experiment(workspace=ws, name='my_experiment')
run = experiment.start_logging()
print('run_time', dt.datetime.now())

row_count = (len(data))
run.log('observations', row_count)
run.complete()

```



instructions: For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

| Statements | Yes | No |
|--|-----------------------|-----------------------|
| An error will occur if an experiment named my_experiment does not already exist in the workspace. | <input type="radio"/> | <input type="radio"/> |
| If the experiment does not exist, it will be created. If the experiment does exist, the code will create a new run of the existing experiment. | <input type="radio"/> | <input type="radio"/> |
| After the code completes, a metric named run_time is recorded in the experiment run. The metric will contain the date and time for the run. | <input type="radio"/> | <input type="radio"/> |
| After the code completes, the data.csv file will be available in the run's output. | <input type="radio"/> | <input type="radio"/> |

Answer:

Explanation:

Answer Area

| Statements | Yes | No |
|--|-------------------------------------|-------------------------------------|
| An error will occur if an experiment named my_experiment does not already exist in the workspace. | <input type="radio"/> | <input checked="" type="checkbox"/> |
| If the experiment does not exist, it will be created. If the experiment does exist, the code will create a new run of the existing experiment. | <input checked="" type="checkbox"/> | <input type="radio"/> |
| After the code completes, a metric named run_time is recorded in the experiment run. The metric will contain the date and time for the run. | <input type="radio"/> | <input checked="" type="checkbox"/> |
| After the code completes, the data.csv file will be available in the run's output. | <input type="radio"/> | <input type="radio"/> |

NEW QUESTION # 156

You plan to implement an Azure Machine Learning solution. You have the following requirements:

- * Run a Jupyter notebook to interactively train a machine learning model.
- * Deploy assets and workflows for machine learning proof of concept by using scripting rather than custom programming.

You need to select a development technique for each requirement.

Which development technique should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Run a Jupyter notebook to interactively train a machine learning model.

Development tool

| |
|--|
| Azure Machine Learning Python SDK |
| Azure CLI |
| Azure Machine Learning studio |
| Azure Machine Learning Python SDK |
| Azure Machine Learning REST |

Deploy assets and workflows for machine learning proof of concept by using scripting rather than custom programming.

| |
|--------------------------------------|
| Azure CLI |
| Azure Machine Learning studio |
| Azure Machine Learning Python SDK |
| Azure Machine Learning REST |

Answer:

Explanation:

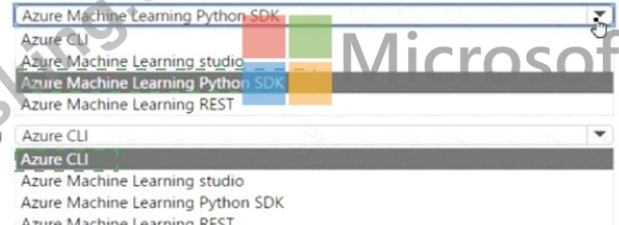
Answer Area

Requirement

Run a Jupyter notebook to interactively train a machine learning model.

Deploy assets and workflows for machine learning proof of concept by using scripting rather than custom programming.

Development tool



Explanation:

Answer Area

Requirement

Run a Jupyter notebook to interactively train a machine learning model.

Deploy assets and workflows for machine learning proof of concept by using scripting rather than custom programming.

Development tool



NEW QUESTION # 157

You have an Azure AI Foundry project and a CSV file stored in Azure Blob Storage. You plan to add the CSV file as the grounding data to the project for RAG by using the file data type. You need to specify the URL schema to designate the blob location. Which URL schema should you specify?

- A. sftp
- B. file
- **C. https**
- D. nfs

Answer: C

NEW QUESTION # 158

You have an existing GitHub repository containing Azure Machine Learning project files.

You need to clone the repository to your Azure Machine Learning shared workspace file system.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

- Add a private key to the GitHub account.
- From the terminal window in the Azure Machine Learning interface, run the `git clone` command.
- From the terminal window in the Azure Machine Learning interface, run the `cat ~/.ssh/id_rsa.pub` command.
- From the terminal window in the Azure Machine Learning interface, run the `ssh-keygen` command.
- Add a public key to the GitHub account.

Answer area



Answer:

Explanation:

Actions

- 1 Add a private key to the GitHub account.
- 2 From the terminal window in the Azure Machine Learning interface, run the git clone command.
- 3 From the terminal window in the Azure Machine Learning interface, run the cat ~/ssh/id_rsa.pub command.
- 4 From the terminal window in the Azure Machine Learning interface, run the ssh-keygen command.
- 5 Add a public key to the GitHub account.

Answer area

From the terminal window in the Azure Machine Learning interface, run the git clone command.

From the terminal window in the Azure Machine Learning interface, run the cat ~/ssh/id_rsa.pub command.

From the terminal window in the Azure Machine Learning interface, run the ssh-keygen command.

Add a public key to the GitHub account.

Explanation

Actions

- 1 Add a private key to the GitHub account.

Answer area

From the terminal window in the Azure Machine Learning interface, run the git clone command.

From the terminal window in the Azure Machine Learning interface, run the cat ~/ssh/id_rsa.pub command.

From the terminal window in the Azure Machine Learning interface, run the ssh-keygen command.

Add a public key to the GitHub account.

NEW QUESTION # 159

You manage an Azure Machine learning workspace. The workspace includes an Azure Machine Learning kubernetes compute target configured as an Azure Kubernetes Service (AKS) cluster named AKS1. AKS1 is configured to enable the targeting of different nodes to train workloads.

You must run a command job on AKS1 by using the Azure ML Python SDK v2? The command job must select different types of compute nodes. The compute node types must be specified by using a command parameter.

You need to configure the command parameter.

Which parameter should you use?

- A. `instance_type`
- B. `environment`
- C. `compute`
- D. `limits`

Answer: A

Explanation:

Explanation

```
from azure.ai.ml import command
# define the command
command_job = command(
    command="python -c \"print('Hello world!')\"",
    environment="AzureML-lightgbm-3.2-ubuntu18.04-py37-cpu@latest",
    compute="<Kubernetes-compute_target_name>",
    instance_type="<instance_type_name>"
```

NEW QUESTION # 160

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