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>> Microsoft DP-100 Valid Torrent <<

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## Microsoft Designing and Implementing a Data Science Solution on Azure Sample Questions (Q180-Q185):

### NEW QUESTION # 180

You have an Azure Machine Learning workspace that contains a training cluster and an inference cluster.

You plan to create a classification model by using the Azure Machine Learning designer.

You need to ensure that client applications can submit data as HTTP requests and receive predictions as responses.

Which three 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.

□

**Answer:**

Explanation:

□

### NEW QUESTION # 181

You create an Azure Machine Learning workspace. You use the Azure Machine Learning Python SDK v2 to create a compute cluster.

The compute cluster must run a training script. Costs associated with running the training script must be minimized.

You need to complete the Python script to create the compute cluster.

How should you complete the script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

### NEW QUESTION # 182

An organization creates and deploys a multi-class image classification deep learning model that uses a set of labeled photographs. The software engineering team reports there is a heavy inferencing load for the prediction web services during the summer. The production web service for the model fails to meet demand despite having a fully-utilized compute cluster where the web service is deployed.

You need to improve performance of the image classification web service with minimal downtime and minimal administrative effort. What should you advise the IT Operations team to do?

- A. Increase the minimum node count of the compute cluster where the web service is deployed.
- **B. Increase the node count of the compute cluster where the web service is deployed.**
- C. Create a new compute cluster by using larger VM sizes for the nodes, redeploy the web service to that cluster, and update the DNS registration for the service endpoint to point to the new cluster.
- D. Increase the VM size of nodes in the compute cluster where the web service is deployed.

**Answer: B**

Explanation:

The Azure Machine Learning SDK does not provide support scaling an AKS cluster. To scale the nodes in the cluster, use the UI for your AKS cluster in the Azure Machine Learning studio. You can only change the node count, not the VM size of the cluster.

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-create-attach-kubernetes>

### NEW QUESTION # 183

You have the following code. The code prepares an experiment to run a script:

The experiment must be run on local computer using the default environment.

You need to add code to start the experiment and run the script.

Which code segment should you use?

- A. `run = script_experiment.start_logging()`
- **B. `run = script_experiment.submit(config=script_config)`**
- C. `ws.get_run(run_id=experiment.id)`
- D. `run = Run(experiment=script_experiment)`

**Answer: B**

Explanation:

The experiment class submit method submits an experiment and return the active created run.

Syntax: `submit(config, tags=None, **kwargs)`

Reference:

<https://docs.microsoft.com/en-us/python/api/azureml-core/azureml.core.experiment.experiment>

### NEW QUESTION # 184

You are analyzing the asymmetry in a statistical distribution.



