# **Microsoft**

## **DP-100 Exam**

### **Designing and Implementing a Data Science Solution on Azure**



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## Version: 28.0

#### **Question: 1**

You need to resolve the local machine learning pipeline performance issue. What should you do?

A. Increase Graphic Processing Units (GPUs).

- B. Increase the learning rate.
- C. Increase the training iterations,
- D. Increase Central Processing Units (CPUs).

Answer: A

Explanation:

Question: 2

DRAG DROP

You need to modify the inputs for the global penalty event model to address the bias and variance issue.

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.

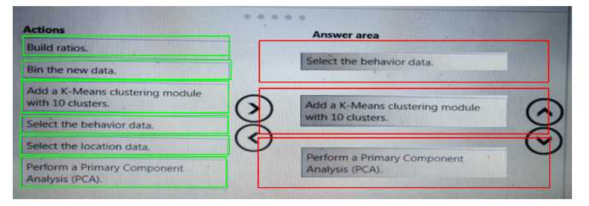
#### **Questions & Answers PDF**

Actions		Answer are	a			
Build ratios.						
Bin the new data.		3				
Add a K-Means clustering module with 10 clusters.	6			-		0
Select the behavior data.	$\leq$				14	S
Select the location data.	9					$\odot$
Perform a Primary Component Analysis (PCA).						

Answer:

Explanation:

#### Answer:



#### Question: 3

You need to select an environment that will meet the business and data requirements.

Which environment should you use?

- A. Azure HDInsight with Spark MLlib
- B. Azure Cognitive Services
- C. Azure Machine Learning Studio
- D. Microsoft Machine Learning Server



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Answer: D

Explanation:

#### Question: 4

DRAG DROP

You need to define a process for penalty event detection.

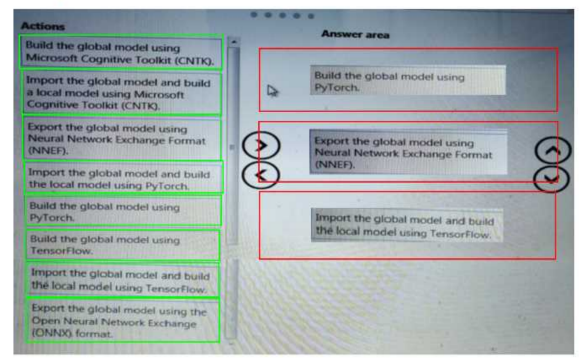
Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer area	
Build the global model using Microsoft Cognitive Toolkit (CNTK).	1	
Import the global model and build a local model using Microsoft Cognitive Toolkit (CNTK).		
Export the global model using Neural Network Exchange Format (NNEF).		$\bigcirc$
Import the global model and build the local model using PyTorch.		$\overline{\odot}$
Build the global model using PyTorch.		
Build the global model using TensorFlow.		
Import the global model and build the local model using TensorFlow.		
Export the global model using the Open Neural Network Exchange (ONNX) format.		

Explanation:

Answer:

#### Answer:

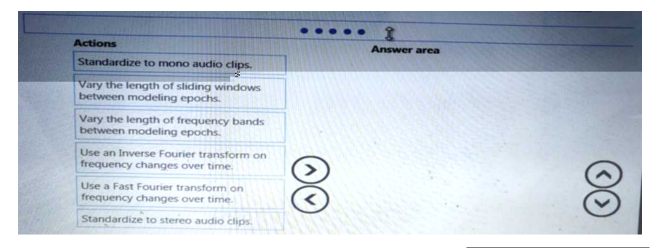


#### **Question: 5**

DRAG DROP

You need to define a process for penalty event detection.

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.

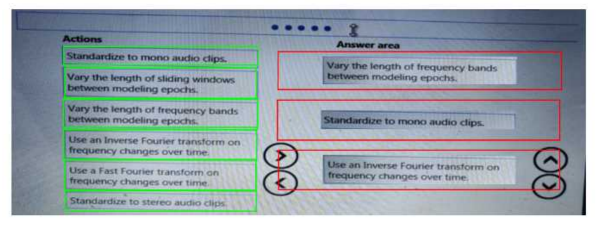


Answer:

Explanation:

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#### Answer:



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