

Free Questions for PEGACPDS88V1 by certscare

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Question 1

Question Type	: MultipleChoice
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The standardized machine learning process (MLOps) lets you replace a low-performing predictive model that drives a prediction with	an
updated model. When you approve the model, a change request is automatically generated in	

Options:

- A- the business operations environment
- B- an external environment
- **C-** the production environment

Answer:

С

Explanation:

When you approve the updated model in the standardized machine learning process (MLOps), a change request is automatically generated in the production environment.

Question 2

Question Type: MultipleChoice

Which statement about the expected performance of a binary model is correct?

Options:

- A- It is an optional field
- B- The expected performance is calculated automatically when using Pega machine learning
- C- The expected performance must be set before the model can be deployed
- D- The expected performance of a binary model can range from 0 to 100

Answer:

C

Explanation:

The expected performance of a binary model must be set before the model can be deployed.

Question 3

Question Type: MultipleChoice

Which statement about the PMML standard is correct?

Options:

- A- The PMML standard is designed to facilitate the exchange of models between applications
- B- The PMML standard can only be used to describe tree, scorecard and regression models.
- C- The PMML standard is a proprietary standard
- D- The PMML standard is designed to facilitate the exchange of scores between applications

Answer:

Α

Explanation:

The PMML standard is designed tofacilitate the exchange of models between applications.					
Question 4					
Question Type: MultipleChoice					
When building a model using Pega machine learning, the validation hold-out set is used to	and to	. (Choose			
Two)		. (0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Two) Options:		- (0000			
Options: A- select the best model		- (0			
Two) Options:					
Options: A- select the best model B- train the models					

Explanation:

When building a model using Pega machine learning, the validation hold-out set is used totrain the modelsand tocheck for robustness of candidate models.

Question 5

Question Type: MultipleChoice

The purpose of model templates when using Pega machine learning is

Options:

- A- to set the model outcomes
- B- to set the model context
- **C-** to streamline model deployment
- D- to streamline model development

Answer:

D

Explanation:

The purpose of model templates when using Pega machine learning is tostreamline model development.

Question 6

Question Type: MultipleChoice

Which statement about Pega AI is correct?

Options:

- A- Pega AI is primarily based on models newly build in Prediction Studio
- B- Pega AI is restricted to models newly build in Prediction Studio
- **C-** Pega AI is restricted to self-learning models

D- Pega AI is primarily based on self-learning models

Answer:

D

Explanation:

Pega AI is primarily based on self-learning models Reference:

Pega AI is primarily based onself-learning models.

Question 7

Question Type: MultipleChoice

U+ Bank promotes credit card offers on its website and uses Pega Customer Decision Hub to personalize the offer for every customer. Now, the bank wants to lower the number of customers that leave the bank by showing a proactive retention offer to high churn risk customers instead. As an NBA analyst, you are tasked with creating a new applicability setting to comply with the new business rule. Which business issue or issues do you modify?

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- A- The Retention issue
- **B-** The Sales issue
- C- The Sales issue and the Retention issue
- **D-** No modification is required

Answer:

Α

Explanation:

To comply with the new business rule of showing a proactive retention offer to high churn risk customers, you should modify the Retention issue.

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