

# PEGAPCDC80V1<sup>Q&As</sup>

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**QUESTION 1**

DRAG DROP

Designing the Next-Best-Action strategy that drives AI-powered one-to-one Customer Engagement is a staged process. Each stage refines the proposition selection process. Place the stages in the order of implementation.

Select and Place:

**Stages**

- Define the prioritization formula
- Define the business issue and proposition group hierarchy
- Define the propositions
- Define proposition eligibility rule

**Implementation Order**

Correct Answer:

**Stages**


**Implementation Order**

- Define proposition eligibility rule
- Define the propositions
- Define the prioritization formula
- Define the business issue and proposition group hierarchy

**QUESTION 2**

To use Product Holdings information in your strategy, which of the following components do you use?

- A. Decision Parameters
- B. Property Set
- C. Data Import
- D. Product Holdings

Correct Answer: C

**QUESTION 3**

Selection components provide the ability to \_\_\_\_\_.

- A. import results from other strategies
- B. make calculations based upon a list of propositions
- C. filter propositions based on priority and relevance
- D. choose between a sales and a service proposition

Correct Answer: C

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**QUESTION 4**

To access a property from an unconnected component, you use the \_\_\_\_\_.

- A. dot-property value directly
- B. component-dot-property construct
- C. property value
- D. customer dot-property construct

Correct Answer: C

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**QUESTION 5**

To which property is the output of a Predictive Model Markup Language (PMML) model automatically mapped?

- A. pxOutcome
- B. pxResult
- C. pxPMMLOutput
- D. pxSegment

Correct Answer: A

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