# Free Questions for PEGACPSA23V1

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## **Question Type:** MultipleChoice

What is the purpose of the Test coverage tool?

## **Options:**

- A- To determine how many rules are covered and not covered by Peqa Platform tests.
- B- To determine which application needs to be assessed for test coverage.
- C- To identity which users have the appropriate permissions to run test suites.
- D- To create user-level test coverage reports, but not application-level coverage reports.

#### **Answer:**

Α

## **Explanation:**

The purpose of the Test Coverage tool in Pega is:

A . To determine how many rules are covered and not covered by Pega Platform tests. This tool helps in assessing the extent of rule coverage by automated tests, identifying areas where test coverage is lacking, which is crucial for maintaining high-quality application development and ensuring robustness.

# **Question 2**

#### **Question Type:** MultipleChoice

Timesheets require the following approvals:

Regular 40 hours -> Supervisor of employee

Any overtime -> Manager of Supervisor

Worked on weekend -> VP Finance

Negative time-off balance -> HR Director

Which two conditions require an authority matrix? (Choose two.)

## **Options:**

- A- Worked on weekend -> VP Finance
- B- Negative time-off balance -> HR Director
- C- Any overtime -> Manager of Supervisor
- D- Regular 40 hours -> Supervisor of Employee

#### **Answer:**

C, D

## **Explanation:**

An authority matrix in Pega is used to manage complex decision-making processes that depend on various levels of organizational authority:

- C . Any overtime -> Manager of Supervisor. This condition involves hierarchical decision-making where approval authority escalates beyond the immediate supervisor, making it appropriate for an authority matrix to define and automate the approval paths based on the organizational structure.
- D . Regular 40 hours -> Supervisor of Employee. Although this appears straightforward, using an authority matrix helps in organizations where different supervisors might have varying levels of authority based on departmental rules or other factors, thus standardizing the approval process across diverse units.

### **Question Type:** MultipleChoice

In which two situations is it appropriate to use a decision table? (Choose two.)

## **Options:**

- A- A dance studio recommends a membership type based on the number and type of dance classes the customer wants to attend every month.
- B- Order total is calculated based on the quantity and price of the items in the customer's shopping cart.
- C- If customers decide to add insurance, checked bags, or early boarding to their airline tickets, extra fees are added to their order total.
- D- A hair care company suggests a line of products to customers based on their hair type, scalp moisture, hair moisture, and whether it is color-treated.

#### **Answer:**

A, C

## **Explanation:**

Decision tables in Pega are best used for scenarios where multiple conditions determine the outcome:

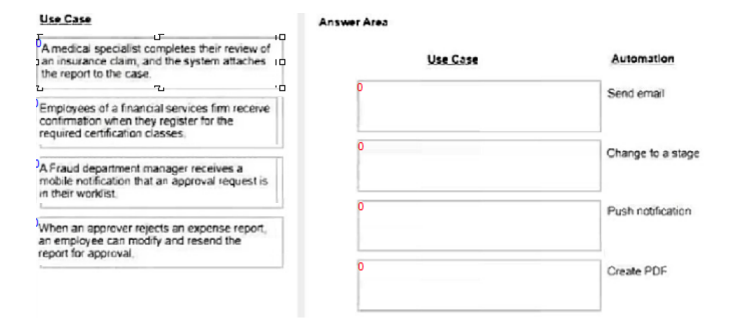
A . A dance studio recommends a membership type based on the number and type of dance classes the customer wants to attend every month. This situation is suitable for a decision table because it involves evaluating various combinations of conditions (number and type of classes) to determine a specific outcome (membership type).

C . If customers decide to add insurance, checked bags, or early boarding to their airline tickets, extra fees are added to their order total. This is another appropriate use for a decision table as it requires a straightforward assessment of conditions (additional services selected) to calculate added fees, making the process clear and manageable through a decision table

# **Question 4**

**Question Type: DragDrop** 

Select each Use Case on the left and drag it to the appropriate Automation on the right.



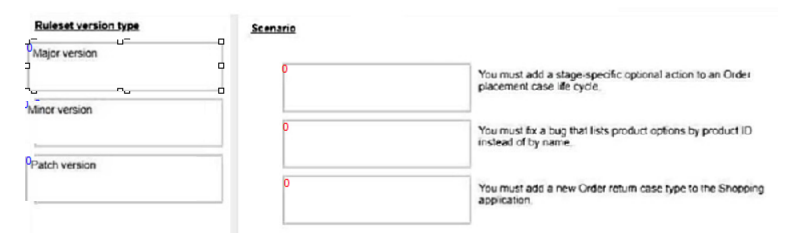
## **Explanation:**

These use cases are aligned with the automation capabilities of Pega's BPM (Business Process Management) tools, which are designed to handle such scenarios.

The Pega Platform documentation and help resources provide guidance on configuring these types of automations within the case management framework.

## **Question Type: DragDrop**

Drag the appropriate ruleset version type on the left to the corresponding scenario on the right.



## **Explanation:**

Pega official documentation would typically include a section on ruleset versioning that describes the scenarios for using major, minor, and patch versions.

Best practices as described in Pega Community articles and the Pega Academy training materials also discuss how to manage ruleset versions effectively in various development scenarios.

## **Question Type: DragDrop**

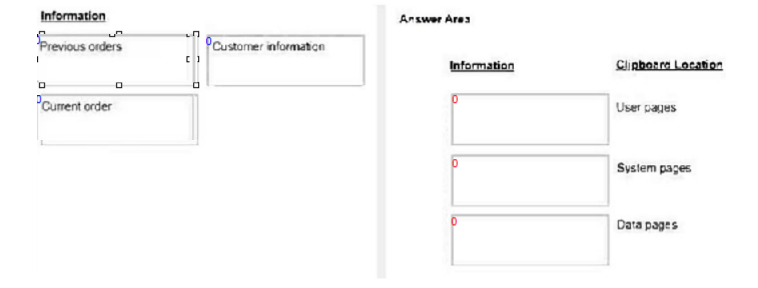
An organization requests the following behavior for a case type that allows customers to place orders for fulfillment.

The application identifies customer information, such as user ID and locale, upon login.

Cases list the last 10 orders placed by the customer, including the order status.

Customers can select one of the previous 10 orders as the basis for the current order.

Select each piece of Information on the left and drag it to the appropriate Clipboard Location.



## **Explanation:**

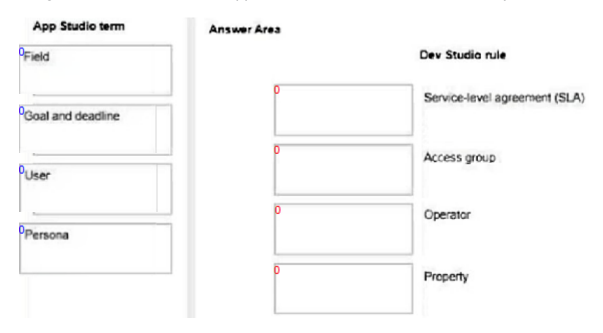
Pega's official documentation on Clipboard and Clipboard pages explains how data is categorized and managed within the application.

Training materials from Pega Academy, which go into detail on the types of clipboard pages and their uses within a Pega application.

# **Question 7**

**Question Type: DragDrop** 

Drag the term that is used in App Studio from the left to the rule that you use in Dev Studio on the right.



## **Explanation:**

Pega Academy and official documentation provide information on how these terms in App Studio relate to rules in Dev Studio.

Knowledge articles and developer help resources within the Pega platform can give further explanations on how to use these rules within the context of building applications.

## **Question Type: DragDrop**

Consider an application built on the Constellation architecture.

Select each description on the left and drag it to the appropriate UX concept on the right.

Description	Answer Area	
UI object that represents the combination of data and a template.	<b>Description</b>	UX concept
Preassembled view with a preset template and data requirements.	D	Template
Automatically-generated view that represents a single case in Pega Platform.		Tempore
	0	View
Generic rending structure that presents data with visual style and interaction behavior.		
		Widget

# **Explanation:**

Pega Community articles and documentation provide insights into these concepts. Specifically, you can refer to Pega Community resources for understanding the Constellation UI architecture and the role each component plays within it.

Pega Platform Help files, which can be accessed directly through the Pega Platform, offer detailed explanations and guidelines for creating and using templates, views, full case views, and widgets.

# **Question 9**

## **Question Type:** MultipleChoice

Your online shopping application serves international customers. You need to define a Data Page that holds currency exchange rates. All users accessing the application need to use the information.

The Scope of this Data Page should be set to\_\_\_\_.

## **Options:**

- A- Application
- **B-** Node
- **C-** Thread

## **D-** Requestor

#### **Answer:**

Α

## **Explanation:**

To define the scope of a Data Page that holds currency exchange rates for all users:

A . Application. Setting the scope of the Data Page to Application ensures that the exchange rates are maintained consistently across all users and sessions, without duplicating data for each user, node, or requestor. This is particularly effective for data like currency exchange rates that are universal and do not change from user to user within the same application runtime.

## **Question 10**

## **Question Type:** MultipleChoice

You want your application to have consistent styling across portals. You want the background color of all buttons in your application to be blue. You want the background color of the buttons to be easily updated in case corporate branding changes. Which attribute do you modify to set the background color?

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- A- The application skin
- B- The buttons format
- **C-** The controls format
- D- The background mixin

#### **Answer:**

Α

## **Explanation:**

To set and later update the background color of all buttons in an application:

A. The application skin. The skin rule in Pega is designed to define and control the visual style of UI elements across an application. By modifying the button styles within the application skin, you can set the background color for all buttons and easily update it as needed without altering each button individually. This centralizes style management and ensures consistency across all portals.

## **Question 11**

**Question Type:** MultipleChoice

You want to unit test a rule. To ensure that the rule executes as intended, you need to populate the clipboard with valid dat				
a. Which two options allow you to populate the clipboard before testing the rule? (Choose Two)				
Options:				
A- Configure an assertion to define the required data.				
B- Configure a validate rule to populate the needed data.				
C- Run a data transform to create the test page.				
D- Copy data from an existing clipboard page.				
Answer:				
C, D				
Explanation:				
To populate the clipboard with valid data before testing a rule:				

C . Run a data transform to create the test page. Data transforms are used to set up or alter data pages and clipboard pages, making them ideal for configuring the necessary test environment by establishing the required data structures and values.

D. Copy data from an existing clipboard page. Utilizing existing data by copying it to the test page allows for a quick and efficient way to prepare for unit testing, ensuring that the data used is representative of real-case scenarios.

# **Question 12**

### **Question Type:** MultipleChoice

You want operators in two separate units to be able to perform work routed to either unit. Which configuration supports this requirement?

## **Options:**

- A- On each operator's record, associate the operator with both units.
- B- On each operator's record, associate the operator with the same workgroup.
- **C-** On the work group record, associate the operators with the workgroup.
- D- On each unit record, associate both operators with each unit.

#### **Answer:**

В

## **Explanation:**

To allow operators from two separate units to perform work routed to either unit:

B. On each operator's record, associate the operator with the same workgroup. Associating all operators with the same workgroup, regardless of their unit, allows them to access and perform work routed to the workgroup. This configuration ensures that work can be shared across units within the same group, facilitating collaboration and flexibility in work distribution.

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