

# **Free Questions for PEGACPSSA23V1**

**Shared by Madden on 04-10-2024**

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# Question 1

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**Question Type:** MultipleChoice

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On which type of rule can you configure edit validate rules?

## Options:

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- A- Properties
- B- Flow actions
- C- Activities
- D- Case types

## Answer:

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A

## Explanation:

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Edit validate rules are associated with properties to validate the property value when a user inputs data. Edit validate rules contain a Java function that is called to check the property value for correctness. Reference: Pega Platform Help - Edit validate rules.

## Question 2

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**Question Type:** MultipleChoice

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A client requests that you add a footer to the Case Manager portal. How do you satisfy this request?

### Options:

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- A- Update the portal format in the skin applied to the portal.
- B- Update the portal type on the portal record.
- C- Change the section layout on the harness referenced on the portal record.
- D- Configure a navigation record to describe the new portal format.

### Answer:

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A

### Explanation:

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Adding a footer to the Case Manager portal can be done by updating the skin that's applied to the portal. Skins in Pega define the look-and-feel of user interfaces, including headers, footers, and other elements. Reference: Pega Platform Help - Skins.

## Question 3

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**Question Type:** MultipleChoice

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A form must support accessibility.

How do you enable a user to specify a date?

### Options:

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- A-** Configure a text box to allow date entry.
- B-** Use a calendar control that displays an entire year.
- C-** Use a calendar control that displays an entire month.
- D-** Provide separate controls for month, day, and year.

### Answer:

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C

**Explanation:**

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To support accessibility, it's recommended to use a calendar control that displays an entire month. This allows users who rely on screen readers or keyboard navigation to select a date without the need for precise mouse control or having to manually input the date, which can be error-prone. Reference: Pega User Interface Design Guide - Accessibility.

## Question 4

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**Question Type:** MultipleChoice

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Which two statements are valid regarding Pega Web Mashups? (Choose two.)

**Options:**

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- A-** A mashup display starts by calling either a flow or a harness from a Pega application.
- B-** Pega Platform limits a mashup to working on existing cases.
- C-** A mashup can allow access to Dev Studio for full system configuration.

**D-** A user can view their worklist in an external portal and select items to take action on.

**Answer:**

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A, D

**Explanation:**

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Pega Web Mashups enable the embedding of Pega applications within external web pages. A mashup is initialized by calling a flow or a harness from a Pega application, allowing users to interact with Pega case management from other applications or portals. Users can also view their worklist in the external portal and select items to take action on, extending the capabilities of Pega applications to external platforms. Reference: Pega Platform Help - Pega Web Mashup.

## Question 5

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**Question Type:** MultipleChoice

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Your application contains the following versions of a service level named AuthorizeClaim.

Class	Ruleset	Version	Circumstance
MyCo-AccountManage-Work	AccountManage	01-01-01	None
MyCo-AccountManage-Work	AccountManage	01-01-05	.Status="Silver"
MyCo-AccountManage-Work	AccountManage	01-01-05	.Status="Gold"
MyCo-AccountManage-Work	AccountManage	01-01-05	.Status="Platinum"
MyCo-AccountManage-Work-AccountOpen	AccountManage	01-01-05	.Status="Silver"
MyCo-AccountManage-Work-AccountOpen	AccountManage	01-01-05	.Status="Gold"
MyCo-AccountManage-Work-AccountOpen	AccountManage	01-01-05	.Status="Platinum"

The application is being updated with a new version of the AccountManage ruleset. As part of the update, the service level is no longer circumstanced for AccountOpen cases. The update must retain the circumstancing for the other case types in the application.

Which option do you use to reset the circumstancing for the AccountOpen case type?

### Options:

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- A-** Copy the non-circumstanced rule to the AccountOpen class and select the base rule option.
- B-** Make the circumstanced rules in the AccountOpen class unavailable.
- C-** Withdraw the circumstanced rules in the AccountOpen class.
- D-** Block the circumstanced rules in the AccountOpen class.

### Answer:

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C

## Explanation:

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Withdrawing the circumstanced rules in the AccountOpen class is the correct action to stop using a circumstanced rule. This allows the non-circumstanced (or base) rule to be used instead without affecting other circumstanced versions of the rule for different case types.

Reference: Pega Platform Help - Withdrawing a rule.

## Question 6

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### Question Type: MultipleChoice

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Which two configurations can you use to include access groups into your Product rule? (Choose two.)

## Options:

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- A- Export the access groups using the Access Manager.
- B- Add the access groups to the application record.
- C- Add the access group to the Product record in the Individual instances to include section.
- D- Associate the access groups with a ruleset included in the application.



**Answer:**

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B, C

**Explanation:**

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To include access groups in your Product rule, you can add the access groups to the application record, which incorporates all the necessary rules for the application. Additionally, you can add the access group directly to the Product rule in the 'Individual instances to include' section, which allows you to specify individual rules and data instances that the Product rule should include. Reference: Pega Platform Help - Creating a Product rule.

## Question 7

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**Question Type:** MultipleChoice

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Offline support requires which two configurations? (Choose two.)

**Options:**

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**A-** Access groups set up to allow offline access to users.

- B-** Appropriate case types configured for offline processing.
- C-** An authorization activity to manage offline permissions.
- D-** A set of privileges to run sections in an offline environment.

**Answer:**

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A, B

**Explanation:**

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For offline support, it's necessary to have the access groups configured to allow offline access to users so that the correct rules and data can be synchronized to the user's device. In addition, the case types must be configured to function properly in an offline environment, ensuring that users can create, update, and submit cases without a network connection. Reference: Pega Mobile Client Developer Guide.

## Question 8

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**Question Type:** MultipleChoice

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You want to allow users to use an application on a mobile device, even if the device is not connected to a network.

Which configuration option supports this requirement?

**Options:**

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- A- Simulate external data sources when the application is offline.
- B- Source repeating layouts using report definitions.
- C- Configure UI elements to use native controls on mobile devices.
- D- Source drop-down lists using data pages.

**Answer:**

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D

**Explanation:**

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To support offline use of applications on mobile devices, you should source UI elements such as drop-down lists using data pages, which can be configured to be available offline. This allows the application to use locally cached data to populate the UI elements even when the device is not connected to a network. Reference: Pega Mobile Developer Guide on offline capabilities.

## Question 9

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**Question Type: MultipleChoice**

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Which two design configurations limit the need for horizontal scrolling when an application is used on a mobile device? (Choose two.)

**Options:**

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- A-** Use grid layouts rather than repeating dynamic layouts to display tabular data.
- B-** Set the importance for columns in repeating dynamic layouts.
- C-** Limit text fields to a width of 200 pixels.
- D-** Set the width for layouts in percentages.

**Answer:**

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B, D

**Explanation:**

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To prevent horizontal scrolling on mobile devices, setting the importance of columns allows for the most critical information to be shown first, potentially hiding less important columns on smaller screens. Using percentage widths for layouts ensures that the layout adapts to the screen width, which can also help prevent horizontal scrolling. Reference: Pega UI design best practices for mobile devices.

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