



Free Questions for PEGACPSA23V1 by certscare

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Question 1

Question Type: MultipleChoice

A music studio allows clients to upload audio recordings, and if they choose, they can upload before they begin consultation. The studio wants to pause case processing after the Client Intake stage and give clients 72 hours to upload recordings before beginning the Client Consultation process.

Which configuration meets this requirement?

Options:

- A-** Configure a case wide optional action to allow uploads. Add a Wait shape with a Timer Wait type set to 72 hours.
- B-** Configure a service level on the stage that contains the Client Consultation process with a deadline of 72 hours.
- C-** Configure a child case to upload recordings. Add a Wait shape with a case dependency until the child case is resolved.
- D-** Configure a validate rule on the Client Intake stage and set the elapsed time to 72 hours.

Answer:

A

Explanation:

To pause case processing after the Client Intake stage and provide a timeframe for clients to upload recordings:

A . Configure a case-wide optional action to allow uploads. Add a Wait shape with a Timer Wait type set to 72 hours. This configuration meets the requirement by allowing an optional action for clients to upload their recordings and then using a Wait shape to pause the case. The Timer Wait type ensures that the case will not proceed to the Client Consultation stage until 72 hours have passed, giving clients ample time for uploads.

Question 2

Question Type: MultipleChoice

In which scenario is it appropriate to use a layout group?

Options:

- A-** A view displays four columns when viewed on a tablet and two columns on a mobile device.
- B-** A view displays a table with course information, including a description, duration, and cost.
- C-** A view displays a text field if the user selects a checkbox to opt in to provide feedback.
- D-** A view displays address, contact, and payment information in a series of tabs.

Answer:

D

Explanation:

The appropriate scenario to use a layout group:

D . A view displays address, contact, and payment information in a series of tabs. A layout group is suitable for organizing related information into separate tabs, making the interface cleaner and more navigable. This allows users to easily access different sets of information without overcrowding the view.

Question 3

Question Type: MultipleChoice

Which statement about channel interfaces is true?

Options:

- A-** Creating a channel interface creates a default work queue in Agg Studio.
- B-** All users see the same channel interface.
- C-** A persona requires a unique channel interface.
- D-** Channel interfaces are user interfaces that meet business requirements.

Answer:

D

Explanation:

A statement about channel interfaces:

D . Channel interfaces are user interfaces that meet business requirements. Channel interfaces in Pega are tailored to fit the specific needs of a business process or user group, ensuring that the user interface supports the business goals and provides an effective means of interaction for the end-users.

Question 4

Question Type: MultipleChoice

A reservation process allows customers to reserve a flight, hotel room, and rental car as part of a travel itinerary.

Which configuration displays a Select flight insurance checkbox only when the itinerary includes a flight?

Options:

- A-** A visibility condition (When rule) that applies to the Select flight insurance checkbox.
- B-** A visibility condition (When rule) that applies to the view with the flight insurance information.
- C-** A disable condition (When rule) that applies to the Select flight insurance checkbox.
- D-** A disable condition (When rule) that applies to the view with the flight insurance information.

Answer:

A

Explanation:

To display a checkbox only under certain conditions in a travel reservation process:

A . A visibility condition (When rule) that applies to the Select flight insurance checkbox. By using a When rule for visibility conditions, the checkbox will only be shown when the specific condition (i.e., the itinerary includes a flight) is true. This dynamically controls the display of elements based on case data.

Question 5

Question Type: MultipleChoice

What are two ways you can create a view with editable fields in an application built on the Constellation architecture? (Choose two.)

Options:

- A-** On the Data model tab of a case type, configure a view.
- B-** In a step of the case life cycle, configure a view.
- C-** On the UX tab of a case type, create a Partial view.
- D-** On the UX tab of a data object, create a Form view.

Answer:

B, D

Explanation:

To create a view with editable fields in an application built on the Constellation architecture:

B . In a step of the case life cycle, configure a view. Configuring a view directly within a case step allows the inclusion of fields that can be edited as part of that step in the case processing.

D . On the UX tab of a data object, create a Form view. The UX tab in a data object allows you to define how the data is displayed and interacted with, including creating forms with fields that users can edit.

Question 6

Question Type: MultipleChoice

Which device characteristics should be considered when designing a mobile app?

Options:

- A- Customize controls for each responsive breakpoint.
- B- Test applications in the mobile preview.
- C- Design for finger taps.
- D- Use fixed positioning.

Answer:

B, C

Explanation:

When designing a mobile app, it's important to consider how users interact with the device and how the app will be presented across different devices:

B . Test applications in the mobile preview. Using the mobile preview feature allows designers to test how the application will look and operate on mobile devices, ensuring usability and optimal user experience.

C . Design for finger taps. Mobile interfaces should be designed for touch interaction, with controls that are sized and spaced to accommodate finger taps, which is the primary mode of interaction on mobile devices.

Question 7

Question Type: MultipleChoice

In a construction application, the user access group is configured with an Access of Role to Object record as shown in the following image:

Access controls	
Open instances 5	Open rules 2
Modify instances 4	Modify rules 2
Delete instances 1	Delete rules 0
Run reports 3	Execute activities 2

Currently, the application is in the quality assurance environment. Which three operations can users perform in the application at this level? (Choose three.)

Options:

- A- Modify instances
- B- Run reports
- C- Modify rules

D- Open instances

E- Delete rules

Answer:

A, B, D

Question 8

Question Type: MultipleChoice

Which two requirements ensure that valid data is used in a case? (Choose two.)

Options:

A- The data fits the business logic.

B- The data is locally sourced.

C- The data is the correct field type.

D- The data is organized in a data type.

Answer:

A, C

Explanation:

To ensure that valid data is used in a case:

A . The data fits the business logic. Valid data must align with the business rules and logic of the application, ensuring that the data used in case processing is appropriate for the business context.

C . The data is the correct field type. Having data that is of the correct field type is fundamental to ensuring that the application processes and stores information accurately. This includes ensuring that dates, numbers, text, and other data types are used in their respective fields appropriately.

Question 9

Question Type: MultipleChoice

A developer discovers that a calculated property value is returning an unexpected result.

Which two features of the Tracer tool can you use to diagnose the problem while minimizing the impact on application performance?
(Choose two.)

Options:

- A- The Save function
- B- Breakpoints
- C- The Watch function
- D- The Clipboard tool

Answer:

B, C

Explanation:

When diagnosing an issue with a calculated property value using the Tracer tool:

B . Breakpoints. This feature allows you to pause the execution at certain points, enabling you to inspect the processing of the rules and properties, which is helpful in identifying where and why a property is not calculating as expected.

C . The Watch function. By watching specific properties, you can monitor changes to their values in real time as the process executes, which helps in determining the point at which the unexpected result occurs, all with minimal overhead on application performance.

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