



Free Questions for PEGACPSA88V1 by certscare

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Question 1

Question Type: MultipleChoice

You are configuring duplicate case search logic in a case type. How do you ensure that resolved cases are not evaluated as potential duplicates?

Options:

- A- Add a must match condition where the work status of the current case does not contain 'Resolved'
- B- Add a weighted condition where the work status of potential duplicates does not contain 'Resolved'
- C- Add a weighted condition that evaluates the work status of current and existing cases where work status equals 'Resolved' and has a weight of '0'
- D- Add a must match condition where the work status of potential duplicates does not contain 'Resolved'.

Answer:

B

Question 2

Question Type: MultipleChoice

In the first step in a case type, the user compares data on a form to the data on a customer account. If the data matches, the case is resolved. If the data does not match, the user advances the case to update the account. Management only wants a record of the cases that update an account. What two configuration options do you use to implement this requirement ? (Choose Two)

Options:

- A-** Add a persist case shape after the first step.
- B-** Configure the starting flow to instantiate the case type as a temporary case.
- C-** Apply a when condition to the first step to persist only cases requiring updates.
- D-** Configure the first step to instantiate the case type as a temporary case.

Answer:

C, D

Question 3

Question Type: MultipleChoice

Depending upon the purchase request amount, approvals cascade from the users to a loan officer, then to a director and finally to a vice president. The loan officer is the user's manager. The director is the loan officer's manager. The vice president is the director's manager. Which two approaches can you use to configure the cascading approval? (Choose two)

Options:

- A- Approval based on Authority Matrix, with a Decision Tree rule to determine the approver(s)
- B- Approval based on Authority Matrix, with a Decision Table rule to determine the approver(s)
- C- Approval based on Reporting structure, using the workbasket manager to determine the approver(s)
- D- Approval based on Reporting structure and when conditions, using each operator's reporting to manager to determine the approver(s)

Answer:

C, D

Question 4

Question Type: MultipleChoice

Users create Insurance Coverage Request Cases to authorize insurance payments. Users

enter information that includes the name of the patient, the date of the procedure and the type of the procedure. After entering the information, user submits the request for a review of the patient's insurance policy. Because multiple users enter requests, duplicate request can occur. A request is considered a duplicate if the patient name, procedure type, procedure date match an existing request. You have been given two requirements:

- Ensure that users can identify duplicate requests.
- If a case is duplicate, it is not written to the database. Otherwise, write the case to the database.

Which two options configure application so that users can identify duplicate requests? (Choose two)

Options:

- A-** Add a duplicate search step to the case life cycle design.
- B-** Configure a duplicate search decision table and add it to a Decision shape
- C-** Configure weighted conditions.
- D-** Configure a validate rule to validate matching cases.

Answer:

B, D

Question 5

Question Type: MultipleChoice

In which situation do you configure branched rulesets?

Options:

- A-** One team creates a new patch for an application while another team creates a new major version of the application
- B-** You need to delegate rules to process owners from the business
- C-** Multiple teams need to work on the same application version
- D-** A team needs to work on the next version of an application while preparing to migrate the current version.

Answer:

C

Question 6

Question Type: MultipleChoice

Several Development teams work on different enhancements.

The release date for each enhancement is uncertain. Which two options allow each team to keep its work separate? (Choose Two)

Options:

- A- Create a new ruleset version for each team.
- B- Set up a branch ruleset for each team
- C- Create a new application for each team
- D- Create a production ruleset for each team.

Answer:

A, B

Question 7

Question Type: MultipleChoice

A Declare expression evaluates a circumstanced decision tree. The decision tree evaluates a property set by a data transform. What two steps do you perform to ensure that the decision tree is configured properly ? (Choose 2)

Options:

- A- Test the declare expression to verify that the rule is configured correctly
- B- Configure a test page with data to satisfy the circumstancing condition
- C- Specify the value of the circumstancing property when prompted in the run rule dialog
- D- Test the data transform to verify the result is correct

Answer:

B, C

Question 8

Question Type: MultipleChoice

While running a process, you notice that a read-only field on a form contains a value.

Which tool allows you to determine if a declare expression was used to calculate the value?

Options:

- A- Declarative network
- B- Clipboard tool
- C- The Tracer
- D- Live UI

Answer:

D

Question 9

Question Type: MultipleChoice

A requirement for a hotel reservation case type states that as customers change their room selection, the total cost of the reservation updates. How do you satisfy this requirement ?

Options:

- A- Configure a Validate rule for the room selection step.
- B- Apply a Disable when condition to the total cost field.

- C- Add a When condition to the room selection step.
- D- Define a declare expression for the total cost field.

Answer:

D

Question 10

Question Type: MultipleChoice

You are developing a case type that processes scholarship applications. Scholarship applications advance based on the standardized test scores of the applicants. A decision shape directs the process flow. You want to test whether the process flows correctly, but you have not fully configured the user interface so that applicants can enter their standardized test scores.

How do you test that the process flows correctly based on the decision?

Options:

- A- Use the Run Rule window to create a unit test to evaluate the flow rule.

- B-** Use a declare expression to set a value for the standardized test score field.
- C-** Use Live UI to see how the case processes and if an error occurs.
- D-** Use the Clipboard tool to set a value for the standardized test score field.

Answer:

A

Question 11

Question Type: MultipleChoice

A customer views a product available in multiple color options. The customer must select

only one color for each product. Which UI control allows a developer to present the user with all color choices at once, without prompting or clicking, while ensuring that the user can only select one of the color options ?

Options:

- A-** Radio buttons
- B-** Text input

C- Drop-down

D- Check box

Answer:

A

Question 12

Question Type: MultipleChoice

In an application for configuring hardware equipment for new employees, the manager

chooses a laptop model from a drop-down list. The list of available laptop models is maintained in an external system and may change over time. Which of the following do you use as the data source for this drop-down list ?

Options:

A- A data page

B- A local list

C- A data table

D- A data transform

Answer:

A

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