

Latest Version: 9.0

Question: 1

What two actions must you perform to create a class join in a report definition?
(Choose Two)

Response:

- A. Add a parameter for each property in the class you want to join.
- B. Select the type of match for key values.
- C. Create a prefix for the joined class.
- D. Add an association rule to match key values.

Answer: C,D

Question: 2

Which two tasks do system architects perform on a Pega project?
(Choose Two)

Response:

- A. Identify business objectives for an application
- B. Develop feature prototypes
- C. Configure UI forms
- D. Define application requirements

Answer: B,C

Question: 3

Which two options can you use to provide test data when unit-testing a rule?
(Choose Two)

Response:

- A. Open a case, then copy values from pyWorkPage in the Run Rule dialog.
- B. Use the Clipboard tool to populate values on the clipboard page runRulePage.
- C. Create a data transform and select the data transform in the Run Rule dialog.
- D. Create an activity to populate the clipboard page pySimulationDataPage.

Answer: A,B

Question: 4

What approach do you take to simplify the process of migrating data instances from one environment to another environment?

Response:

- A. Save the data instances to an application ruleset.
- B. Associate each data instance with an application ruleset.
- C. In the Application Packaging wizard, select the instances you want to include in the Data Instances to Include step.
- D. Use the Include data types setting in the Product rule.

Answer: B

Question: 5

A dynamic layout uses an Inline format to organize UI elements on the screen. The Inline format is configured with two responsive breakpoints: the first one is to change to an Inline grid triple format at 1024 pixels, and the second one is to change to an Inline grid double format at 768 pixels. The UI elements are arranged into various numbers of rows depending on the screen size and number of elements on the screen.

When the screen size is at 800 pixels and there are five elements on the screen, how many elements should be in the last row?

Response:

- A. Five since it is in Inline format.
- B. One since it is in Inline grid double format.
- C. Undetermined — it depends on the sizes of the elements.
- D. Two since it is in Inline grid triple format.

Answer: C

Question: 6

Which two statements are valid regarding Pega Web Mashups?

(Choose two.)

Response:

- 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: A,D

Question: 7

A form must support accessibility. How do you enable a user to specify a date?

Response:

- 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: B

Question: 8

Management reports that have an unacceptably large number of cases are incorrectly identified as duplicate cases. Which two approaches could you use to modify the duplicate case search process so that it produces fewer invalid duplicates?

(Choose Two)

Response:

- A. Add a Persist Case step after the Duplicate Search step.
- B. Adjust the condition weights.
- C. Adjust the threshold value.
- D. Do not use a must match condition.

Answer: B,C

Question: 9

Which two of the following statements are the most accurate with respect to the error handler flow?

(Choose Two)

Response:

- A. The standard connector error handler flow can help recover from transient errors.
- B. The error handler flow is invoked if the error is not handled elsewhere.
- C. The error handler flow is the recommended way to handle all integration errors.
- D. The standard error handler flow is final and cannot be customized.

Answer: A,B

Question: 10

A requirement states that when an assignment is in review, its work status is set to Open-Review. Which two steps do you perform to implement this requirement?

(Choose Two)

Response:

- A. Add a data transform to the process to apply the Open-Review status before reaching the appropriate assignment.
- B. Add Open-Review as an allowed status on the case type rule.
- C. Create a field value rule for the Open-Review status.
- D. Apply the Open-Review status to the appropriate assignments.

Answer: B,C

Question: 11

Applicants must attach four different files to their passport application: a PDF of a completed application form, a scan of a birth certificate or social security card, a scan of a valid photographic identification, and a scan of a recent photograph. One file of each type must be attached to advance the case to an agent for review and approval.

An authorized passport agent can review all attachments only. How many attachment categories do you create to satisfy this requirement?

Response:

- A. None, you can use the out-of-the-box PDF and Scanned document attachment categories
- B. One attachment category for all passport application-related files
- C. Four attachment categories, one for each file type
- D. Two attachment categories, one for application form PDFs and one for scanned documents.

Answer: C

Question: 12

You are creating the assets for a generalized, reusable application. In which layer of the Enterprise Class Structure (ECS) do you create the assets?

Response:

- A. Framework layer
- B. Implementation layer

- C. Division layer
- D. Pega Platform layer

Answer: A

Question: 13

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 Two)

Response:

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

Answer: A,B

Question: 14

Select the three true statements about the use of a BLOB field.

(Choose Three)

Response:

- A. A BLOB automatically exposes properties for reporting.
- B. A BLOB provides flexibility by avoiding the need for schema changes when the data model changes.
- C. A BLOB can store an object of any size.
- D. A BLOB allows an application to read or write an entire case in one database transaction.
- E. Case data can only be stored in a BLOB.

Answer: B,C,D

Question: 15

A requirement states that when a case is assigned to a user for review, its work status is set to Open-Review. Which two steps do you perform to implement this requirement?

(Choose two.)

Response:

- A. Add Open-Review as an allowed status on the case type record.

- B. Configure a data transform to apply the Open-Review status on the appropriate assignments.
- C. Apply the Open-Review status to the appropriate assignments.
- D. Create a field value record for the Open-Review status.

Answer: C,D

Question: 16

Which layer of the Enterprise Class Structure contains assets that cannot be reused in other applications?

Response:

- A. Implementation
- B. Division
- C. Organization
- D. Framework

Answer: A

Question: 17

Which statement best describes the evaluation of a When rule?

Response:

- A. A When rule can only be used once in an application.
- B. A When rule can only return a true or false result.
- C. When rules are evaluated declaratively.
- D. A When rule can only evaluate a property of type true/false.

Answer: B

Question: 18

What requirement do you satisfy with an Access When record?

Response:

- A. Accountants can edit a purchase request only if the case was created by a member of their assigned department.
- B. Company policies require that you only allow managers to run reports on purchase requests.
- C. Managers can perform an optional action to transfer a case to another workbasket, but users cannot.
- D. Government regulations require that you explicitly block user access to personally identifiable information.

Answer: A

Question: 19

You have a requirement to update account information in an external database. Account information is stored in a single table. What are the two necessary steps to read and write data to the database table? (Choose Two)

Response:

- A. Configure activities to read and write data using Obj- methods.
- B. Configure a data page to use SQL connect rules.
- C. Run the External Database Table Class Mapping wizard.
- D. Create a local storage to hold the data.

Answer: A,C

Question: 20

The reason you want to run a process immediately before you take performance readings is _____.

Response:

- A. to allow the rules to assemble
- B. to train the system which process you are going to measure
- C. to ensure that you know which buttons to click so you can test quickly
- D. to ensure that there are no bugs in the system

Answer: A