
Question: 1

On mobile devices, a form defined with dynamic layouts forces horizontal scrolling. Where do you configure the responsive behavior to address this issue?

- A. In the application skin
- B. In the harness
- C. In the portal
- D. In the section holding the dynamic layouts

Answer: D

Question: 2

You want to improve the user experience for an application for users on mobile devices. Which three configuration options improve the user's ability to select and operate controls? (Choose Three)

- A. Use standard Pega controls rather than custom controls.
- B. Use links instead of a menu for navigation.
- C. Size clickable items no smaller than 44 x 44 pixels.
- D. Place controls in a Fixed layout to avoid screen wrapping.
- E. Configure the display of a Date Time field to use a native control.

Answer: BDE

Question: 3

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

- A. Use grid layouts rather than repeating dynamic layouts to display tabular data.
- B. Hide noncritical information until needed.
- C. Configure UI controls to use native controls on mobile devices.
- D. Set the width for layouts in percentages.

Answer: CD

Question: 4

A client wants to replace the Pega 7 logo in the Case Manager and Case Worker portals. Instead of using the company logo, the client wants you to use the logos for each of the company's operating subsidiaries — a user in the ABC subsidiary sees the logo for ABC, and a user in the XYZ subsidiary sees the XYZ logo.

How do you replace the Pega logo with the appropriate logo for each operating subsidiary?

- A. Create a portal header for each division.
- B. Create a harness for each division.
- C. Create a skin for each division.
- D. Create a portal record for each division.

Answer: A

Question: 5

A client wants to replace the Pega 7 logo in the Case Manager and Case Worker portals. Instead of using the company logo, the client wants you to use the logos for each of the company's operating subsidiaries — a user in the ABC subsidiary sees the logo for ABC, and a user in the XYZ subsidiary sees the XYZ logo.

How do you ensure that each user sees the appropriate logo in their portal?

- A. Specialize the portal header in the division layer of the Enterprise Class Structure (ECS).
- B. Reference the appropriate image on the user's Operator ID record.
- C. Add a when condition to the portal record to determine which image to display.
- D. Circumstance the portal harness on the user's division.

Answer: A

Question: 6

An application contains a case type named Time Off. HR requests a report that returns the ID and name of any employee for whom an open Time Off case does not exist.

The ID and Name properties are defined for the class Data-Employee-, and an ID property is also defined for the Time Off class. The ID property in the Time Off class points to records in Data-Employee-. Select the approach you use to create this report.

- A. Create reports in both classes, and set the TimeOff report as a subreport of the Employee report.
- B. Create a report in the Employee class, with a class join to the TimeOff class.
- C. Create reports in both classes, and set the Employee report as a subreport of the TimeOff report.
- D. Create a report in the TimeOff class, with a class join to the Employee class.

Answer: C

Question: 7

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

- 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: CD

Reference:

<http://myknowpega.com/2017/12/25/report-definition-class-join-declare-index-join-associations-sub-reports/>

Question: 8

Multiple teams need to update the same application version during a development cycle. Which two actions do you perform so that the teams do not affect each other's work? (Choose Two)

- A. Create a new ruleset version for the base application.
- B. Create a new application for each team built on the base application.
- C. Create a separate production ruleset for each team.
- D. Create branches in each team's application.

Answer: AD

Question: 9

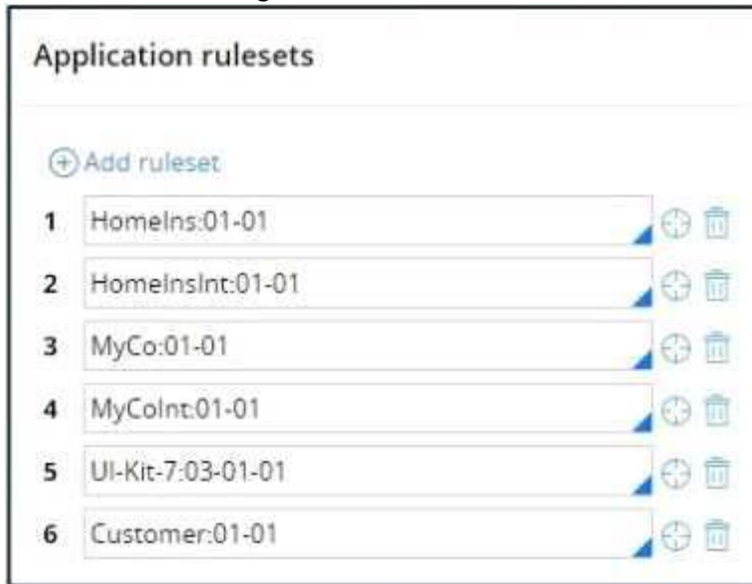
You populate a data page with product information. The product information varies based on the Product ID. Which implementation maximizes reusability?

- A. Create a data page and report definition for each context. Use parameters to filter the results of the response data transform.
- B. Create a data page sourced with a report definition. Circumstance the report definition based on context.
- C. Create a data page sourced with a connector. Specialize the data page by class based on context.
- D. Create a data page sourced with a report definition. Use parameters to specify a filter condition to retrieve specific results based on context.

Answer: D

Question: 10

In the following example, the Homelns, HomelnsInt, and Customer rulesets are configured for application validation. MyCo and MyColnt are configured for ruleset validation. MyCo lists MyColnt and Customer as its prerequisites, and the prerequisite for MyColnt is Pega-ProcessCommander. Which of the following statements is correct?



- A. Rules in MyColnt can reference rules in Customer.
- B. Rules in MyCo can reference rules in HomelnsInt.
- C. Rules in Customer can reference rules in Homelns.
- D. Rules in MyCo can reference rules in Homelns.

Answer: C