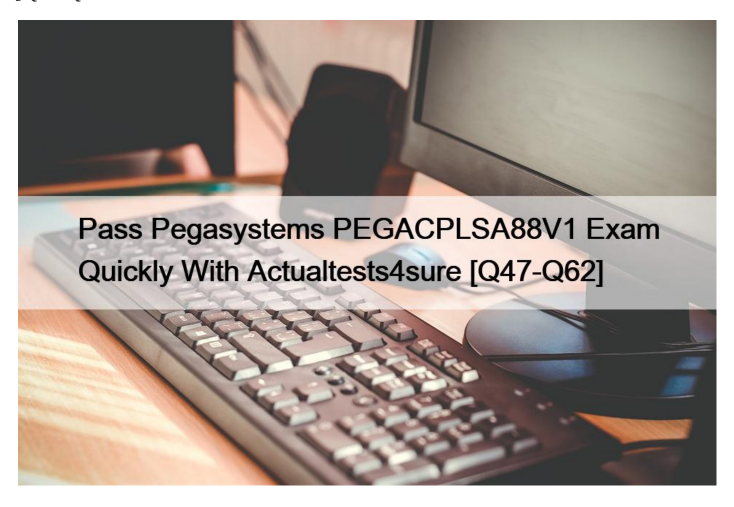
Pass Pegasystems PEGACPLSA88V1 Exam Quickly With Actualtests4sure [Q47-Q62



Pass Pegasystems PEGACPLSA88V1 Exam Quickly With Actualtests4sure Prepare PEGACPLSA88V1 Question Answers - PEGACPLSA88V1 Exam Dumps

Q47. An end user of the application experienced a browser crash while working on a highly available system. Crash recovery is enabled. Does the user to be reauthenticated?

- * Yes, if the user is directed to the same node.
- * No, if the user is directed to a different node.
- * Yes, If the authentication cookie was lost.
- * No, if the authentication cookie was lost

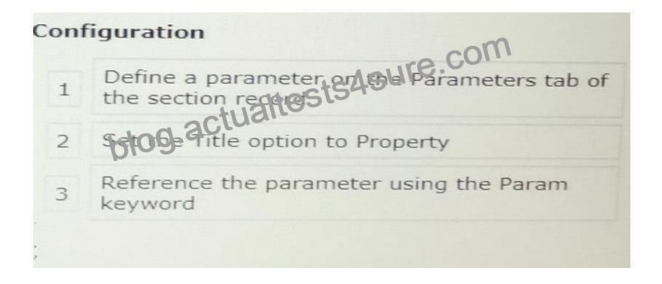
Q48. You are configuring the container settings of a display a title. The title is based on the type of loan requested



check the answer below.

Explanation

A screenshot of a computer Description automatically generated



Q49. MyCo.com has instances of SCM-F5, SmartDispute, and CPM-F5 in their Production Environment distributed across multiple Pega instances. A new business requirement states that users working in any one application cart create a case in any other application.

What is your recommendation to implement the new business requirement?

- * Synchronize case creation with RFST services.
- * Leverage database replication to communicate case creation.
- * Implement Federated Case Management.
- * Implement a parent case across multiple products.

Q50. You are configuring the container setting of a section to display a title. The title is based on the type of loan requested. The section has a parameter defined named Loantype



Check the answer as below:



Q51. an application provides the user with written instructions for completing a form. How do you ensure that the instruction can be localized without updating the application?

- * cricumstance the section that describes the form for each language.
- * add the section to the translation package using the localization wizard.
- * create a filed value rule for the instruction text.
- * create a paragraph rule for the instruction text.

Q52. An application uses LDP authentication users have role and application attributes, but not access group attributes. select the two tasks required to configure the application to uses LDAP attributes to determine the access group for a user

- * Create a decision table that evaluate role and application properties that return access group
- * Configure the authentication mapping to evaluate the decision table
- * Create a decision table that evaluate role and application attribute value that return access group
- * Add a method to the authentication activity to evaluate the decision table

Q53. A health plan application includes a process for surgical procedure requests. Currently, there is an evaluation subprocess in which a physician reviews the diagnosis and enters the recommended procedure and its urgency.

The request then advances to a medical director who analyzes the feedback and approves the appropriate procedure. The health care organization has created a new requirement, which states that three physicians can perform the evaluation independently. Only two evaluations are necessary to advance the case to the medical director.

In order to allow the three physicians to review the orders in parallel, how would you configure the process?

- * Add a Split Join shape, add a list of physicians, and call the surgical procedure request process.
- * Add a Split For Each shape, add a list of physicians, and call the evaluation process.
- * Add a Split Join shape, add a list of physicians, and call the evaluation process.
- * Add a cascading approvals shape that is called by the evaluation subprocess.

Q54. Which of the following Skin rule customizations help satisfy the stated requirements?

- * Configure the importance field for each column included in a repeating layout.
- * Configure the Column I ayout and specify how the sidebar appears on tablets and smart phones.
- * Configure the style for all application field values, paragraphs, and correspondence records.
- * Configure the Column Layout and specify the width of the sidebar on desktops.

Explanation

You are designing an accessible Pega application for French and English-language users who require assistive technologies. The application must be able to run from desktop, tablet, and mobile phone browsers. Also, several screens require the ability to save changes and refresh the screen.

Q55. A health plan application includes a process for surgical procedure requests. Currently, there is an evaluation subprocess in which a physician reviews the diagnosis and enters the recommended procedure and its urgency. The request then advances to a medical director who analyzes the feedback and approves the appropriate procedure. The health care organization has created a new requirement, which states that three physicians can perform the evaluation independently. Only two evaluations are necessary to advance the case to the medical director.

In order to allow the three physicians to review the orders in parallel, how would you configure the process?

- * Add a Split Join shape, add a list of physicians, and call the surgical procedure request process.
- * Add a Split For Each shape, add a list of physicians, and call the evaluation process.
- * Add a Split Join shape, add a list of physicians, and call the evaluation process.
- * Add a cascading approvals shape that is called by the evaluation subprocess.

To allow three physicians to review the orders in parallel, you need to use the "Split For Each" shape. This shape enables parallel processing for each item in a list, such as the list of physicians.

Understanding Split For Each Shape in Pega:

The "Split For Each" shape allows you to create instances of a subprocess for each item in a specified list. This means each physician can independently review and evaluate the surgical procedure requests simultaneously.

Configuration Steps:

- Step 1: Create a list of physicians who will be performing the evaluations.
- Step 2: Add a " Split For Each " shape to the process flow.
- Step 3: Configure the "Split For Each" shape to iterate over the list of physicians.
- Step 4: Define the evaluation subprocess to be called for each physician.
- Step 5: Ensure that each physician 's evaluation subprocess is independent of the others.

Advantages of Using Split For Each:

This approach allows all three physicians to perform their evaluations simultaneously, reducing the overall processing time and ensuring that the process can advance as soon as two out of three evaluations are completed.

Reference:

Pega Documentation on Split For Each shape provides detailed steps on how to configure and use this shape in your process flows.

Q56. Which two tools and/or methods support continuous integration practices? (Choose Two)

- * Performing Ul regression testing
- * Leveraging release toggles
- * Using an automation server to invoke unit test suites
- * Configuring pre and post import steps

Continuous integration (CI) is a DevOps practice where developers frequently merge their code changes into a central repository, followed by automated builds and tests. The primary goal is to detect and address integration issues early.

Leveraging release toggles (Answer B):

Reference:

Using an automation server to invoke unit test suites (Answer C):

Q57. set the three security tasks you perform when deploying an application to a production environment. (Choose Three)

- * Delete the Unauthenticated access group.
- * Restrict access to ruleset configuration.
- * Change the Rule security mode setting on the access groups to Deny.
- * Rename the PRServlet default servlets.
- * Update standard dynamic system settings.

When deploying an application to a production environment, the following security tasks are performed:

Delete the Unauthenticated access group: To prevent unauthorized access to the application.

Restrict access to ruleset configuration: Ensures only authorized users can make changes to the ruleset configurations, protecting the application from unintended modifications.

Update standard dynamic system settings: Ensure that all system settings are correctly configured for production, enhancing the application's security and performance.

Reference:

Pega Security Best Practices

Q58. A case is used to process home loans for approval.

in the answer area, area, select the enterprice class structure (ECS) layer in which to bulid each of the following components. each layer of the ECS contains two components.





Explanation

Text, letter Description automatically generated

| er Area | | | |
|---|------|------|-------------|
| Components | Work | Data | Integration |
| A data page to cache the customer's credit scor : et i vel via a SOAP service | | • | |
| A report definition to show cases period approval | | | |
| A page type projectly or represent details about the home being bought | | | |
| A SOAP connector rule to fetch the customer's credit score via a service | | | |
| A page type property to store the details about the home being bought | | | |
| A page type property to hold credit score details returned from a service | | | |

Q59. Using the information shown in the Class structure, select the correct statement.

- * Auto must be a subcase of Parking.
- * Instances of EventBooking and Hosted can be stored in a separate.
- * EventBooking cannot be a subcase of Auto.
- * Parking and Auto instances must be stored in the same table.

The class structure in Pega defines how different case types and sub-cases relate to each other. EventBooking cannot be a subcase of Auto if the business logic does not support such a relationship. Ensuring the correct hierarchy is crucial for maintaining logical and functional consistency in the application.

Reference:

Pega Class Structure Guidelines: Pega Class Structure

Q60. What are two valid reasons for defining a case type within a case type-specific ruleset? (Choose Two)

- * The ruleset can be added to the ruleset stack for multiple applications.
- * The case type might be converted to a component application in the future.
- * A User Story can be associated to a single, fine-grained ruleset within a Branch.
- * The case type ruleset might be converted to a true component in the future.

Future Component Application:

This page was exported from - <u>Actual Test Materials</u> Export date: Fri Nov 15 18:56:45 2024 / +0000 GMT

Define the case type within a specific ruleset to facilitate its future conversion to a component application. This allows for better modularization and reuse across different applications. True Component Conversion: Structuring the case type in a specific ruleset makes it easier to convert it into a true component in the future. This approach supports scalability and maintainability of the application. Reference: Pega Academy: Advanced Case Management. Pega Documentation: Ruleset and Component Management. Q61. you are writing a report that needs to compute the sum of multipul columns and display the result. The number of columns to sum varies from report to report but does not exceed five. which two options can you use to implement this requirement? (choose two) * Develop a SQL function that sums two columns. Recursively apply this function as needed. * implement a declare expression to sum the values and store the result as an additional property. * construct the report to group by the columns to be summed followed by a column that uses SUM. * Develop separate SQL functions for summing two through five columns. use the appropriate function. * Declare Expression: Use a Declare Expression to calculate the sum of the columns and store the result in an additional property. This ensures that the sum is always updated when any of the contributing values change. * Report Configuration: Configure the report to group by the columns to be summed and use the SUM function for aggregation. This approach leverages Pega's reporting capabilities to dynamically compute and display the sum based on the selected columns. Reference: Pega Academy: Advanced Reporting Techniques Pega Documentation: Declare Expressions and Reporting **Q62.** Given the following classes and properties: myco-data-shape (abstract) area color

myco-data-shape-rectangle

length

This page was exported from - Actual Test Materials
Export date: Fri Nov 15 18:56:45 2024 / +00000 GMT

width

myco-data-shape-circle

radius

a page list property .shapes is defined as being of the abstract class myco-data-shape.

select two correct statements. (choose two)

* a rule defined in myco-data-shape-rectangle can modify the. Color property.B. pages of shapes can contain. length and. Radius.

* A rule existing in myco-data-shape can be overridden in myco-data-shape-circle.

* pages of .Shapes can be of either myco-data-Shape-rectangle or myco-data-shape-circle, but all pages must be the same.

The PEGACPLSA88V1 exam consists of 60 multiple-choice questions that must be completed within 90 minutes. PEGACPLSA88V1 exam covers a wide range of topics including Pega architecture, application design, integration, security, and performance optimization. To prepare for the exam, candidates can take advantage of various resources provided by Pegasystems, such as training courses, study guides, and practice exams. Upon passing the exam, individuals will earn the Certified Pega Lead System Architecture credential, which demonstrates their proficiency in Pega application development and architecture. Certified Pega Lead System Architect (CPLSA) Exam 8.8 certification can help individuals advance their careers and increase their value to employers who use Pega software.

The PEGACPLSA88V1 (Certified Pega Lead System Architecture Exam 8.8) Exam is a certification exam offered by Pegasystems, a leading provider of business process management and customer relationship management solutions. PEGACPLSA88V1 exam is designed for professionals who have expertise in the design and implementation of Pega applications and solutions. PEGACPLSA88V1 exam measures the candidate's knowledge and skills regarding Pega architecture, design patterns, integration, and deployment.

Real Pegasystems PEGACPLSA88V1 Exam Questions [Updated 2024: https://www.actualtests4sure.com/PEGACPLSA88V1-test-questions.html]