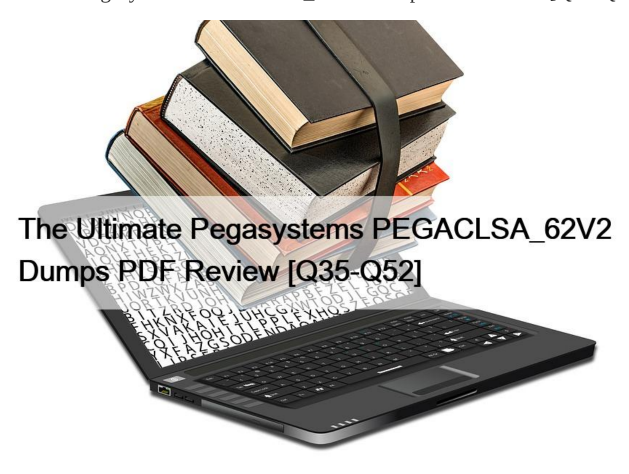
The Ultimate Pegasystems PEGACLSA_62V2 Dumps PDF Review [Q35-Q52



The Ultimate Pegasystems PEGACLSA_62V2 Dumps PDF Review Achieve The Utmost Performance In PEGACLSA_62V2 Exam Pass Guaranteed

NO.35 Which of the following usage patterns would likely benefit from a short passivation timeout? (Choose One)

- * An application where most users use the system for long periods of time with infrequent interactions
- * Any applications with over 1000 concurrent users
- * An application where most users use the system for short periods of time with frequent interactions
- * It is not recommended to use short passivation timeouts

NO.36 Review the following screen shots.

Declare Expression:



Decision Tree: Map Value:





Given the Declarative Expression (set to Whenever inputs change), Decision Tree, and Map Value shown above, which condition causes the declarative network to attempt to recalculate the .TargetProp on the primary page? (Choose One)

- * Changes to property A or E on the primary page
- * Changes to any property (A, B, C or E) on the primary page or property D on MyNamedPage
- * Changes to property A or B or E on the primary page
- * Changes to any property (A, B, C or E) on the primary page
- * Changes to property A only

NO.37 A framework rule has been overridden with a copy in the implementation layer. Both rules are in locked RuleSet versions. An architect wishes to restore the framework functionality.

Which of the following will NOT accomplish this? (Choose Two)

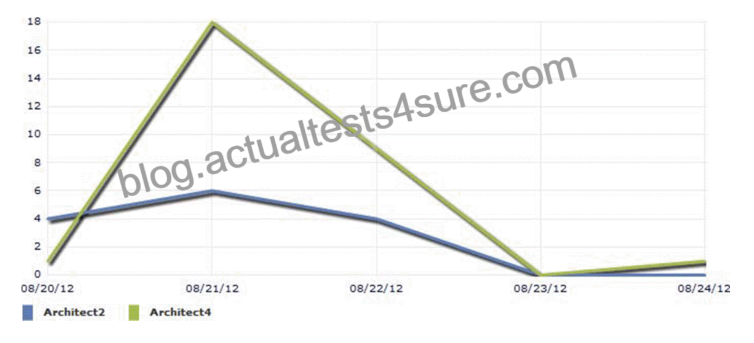
- * Mark availability of the implementation layer rule as "No/Draft"
- * Create a withdrawn copy of the implementation rule in a higher implementation RuleSet version
- * Copy the framework rule to a higher framework RuleSet version in the framework class
- * Unlock the implementation RuleSet version, and delete the implementation layer rule

* Copy the framework rule to a higher implementation RuleSet version in the implementation class

NO.38 In the August 20-24, 2012 period, the operators "Architect2" and "Architect4" create the following number of work items:

A	rchitect2	Architect4
Aug 20	4 60	ure carr
Aug 24 3	4 3.65\$5.65	18
Aug 22	4	9
Aug 23	0	0
Aug 24	0	1

An architect wishes to create a report that charts this data as follows:



What is the simplest way to create a report with this chart? (Choose One)

- * Create a List View Report
- * Create a Summary View Report
- * Create a Report Definition Report, without grouping
- * Create a Report Definition, grouped by Operator and Creation Date/Time
- * Create a Report Definition, grouped by Operator and Creation Date/Time, pivoted by Operator

NO.39 Which of the following statements are most accurate when performing archival or purging of work items? (Choose Two)

- * Both Archiving and Purging exports the data into a zip file which can be imported in another PRPC instance
- * Purging deletes the work items from the work tables and all other associated tables while archiving does not delete the work items and all other associated tables in the active database
- * Archiving or purging requires enabling the ImportExport Agent
- * When archiving, the entries in the declare index tables are also exported
- * The production system can be configured to retry the Archival or purging strategy if the first attempt is unsuccessful

NO.40 If there is a requirement to embed a 3rd-party API such as jQuery, which approach is recommended? (Choose One)

- * IAC is required to integrate with a 3rd-party component
- * Copy the jQuery script into Rule-File-Text instance
- * Copy the jQuery script into an HTML Fragment
- * Define a specialty component which contains the jQuery script

NO.41 You have been asked to build a human resources application that facilitates the work required to support new hires. For each new hire, multiple tasks must be done, such as "Acquire Computer" and "Setup Payroll". You are having trouble deciding if each of these tasks should be represented as separate assignments in the same case, or separate sub-cases.

Which of the following requirements will help you decide on the approach? (Choose Two)

- * It must be possible for " Acquire Computer " and " Setup Payroll " to be assigned to different operators at the same time
- * It must be possible for the completion of one task to be independent from the other
- * It must be possible to edit fields for " Acquire Computer " and " Setup Payroll " at the same time
- * It must be possible to configure security differently; those who can open " Acquire Computer " must not be able to open " Setup Payroll "
- * " Acquire Computer " and " Setup Payroll " require the capability to be reopened independently

NO.42 Review the following requirement:

A PRPC-based stock trading application allows a pool of traders to initiate stocks sale on behalf of customers. However, such an operation should only be allowed during the Stock Market Trading Sessions.

The requirement for the application is to detect any operations occurring outside of the Trading Sessions hours, to suspend it and alert a group of auditors to review it and decide whether to allow it to go through during the next session or to simply reject it.

Which of the following approaches is the most appropriate for this requirement? (Choose One)

- * Tag any trade work item which pyCreateDateTime is not within the session hours and route the work item into the "Pending" workbasket. Send out a RSS feed to the auditors indicating the work item ID so they can create an ad-hoc work on that work item to review it, allow it or reject it
- * Setup the Auditors to be able to subscribe to business events. Configure a business event definition to monitor outside trading sessions trades. And when the event occurs, have the business event definition notify the subscribers and call a review flow. Have the Auditors subscribe to the event definition
- * Build a Case Match rule with condition(s) to identify outside trading sessions trades. In a case match calling activity, loop through the retrieved cases and route them to a "Pending" workbasket. Then call a flow rule with an assignment to an auditor to review the case and make the appropriate decision
- * Build a when rule to identify a trade being initiated outside trading sessions, also build a Declare OnChange rule to track such a trade and suspend it, as well as a flow to review the work item and render a verdict on it

NO.43 Which of the following statements about Case Specialization are most accurate? (Choose Two)

- * Any Property visible to a case can be used to specialize the case
- * Case Specialization enables multiple case structures for the same case type
- * A Specialized case type can cover another specialized case type
- * A Specialized case type does not support automatic instantiation for its covered items
- * The starting process of a specialized case type is a circumstanced version of the base case starting flow

NO.44 Consider the following requirement:

Whether or not an operator is allowed to view accounts in a PRPC-based credit card application depends on the grade of the employee and the credit limit of the account. The grade, which is an attribute in the company's LDAP directory, is a numeric

scale ranging from 1-10. The requirement states that employees may open accounts that have a Credit Limit less than (10000 * (10/Grade)). For example, Senior Vice Presidents (Grade = 1) can open accounts with less than a \$100,000 limit, and entry-level employees (Grade = 10) can open accounts with less than a \$10,000 limit.

Which of the following is the best approach to meet this requirement? (Choose One)

- * The operators reference an Access Group that references a Role, which is referenced by an Access of Role to Object (ARO) rule. The "open instances" setting for the ARO references an Access When rule that reads a MaxAmountToOpen property. This property is populated by aDeclare Expression that uses the "EmployeeGrade" property, which is populated by an Authentication Activity
- * The operators reference an Access Group that references a Role, which is referenced by an Access of Role to Object (ARO) rule. The " open instances " setting for the ARO references an Access When rule that reads a MaxAmountToOpen property. This property is calculated within the Authentication Activity
- * The operators reference an Access Group that references a Role, which is referenced by an Access of Role to Object (ARO) rule. The privilege, CanView, on the ARO references an Access When rule that reads a MaxAmountToOpen property. This property is populated by a Declare Expression that uses the "EmployeeGrade" property, which is populated by an Authentication Activity
- * The operators reference a Work Group that references a Workbasket. The Workbasket references a Role, which is referenced by an Access of Role to Object (ARO) rule. The " open instances " setting for the ARO references an Access When rule that reads a MaxAmountToOpen property. This property is populated by a Declare Expression that uses the " EmployeeGrade " property, which is populated by an Authentication Activity

NO.45 Which of the following is NOT a typical use-case for the Package Work wizard? (Choose One)

- * To archive work items
- * To move work items from a production to a test system to debug an issue
- * To move work items created on a local PRPC system to a central PRPC system
- * To move work items that are part of the application itself

NO.46 Given the following classes and properties:

MyCo-Data-Shape-.Area .Color

MyCo-Data-Shape-Rectangle .Length .Width

MyCo-Data-Shape-Circle .Radius

A page list property is defined at the class group MyCo-FW-ShapeApp-Work. The property name is .Shapes and it is defined as being a Page List of class MyCo-Data-Shape-

Which of the following statements are NOT correct? (Choose Two)

- * At runtime .Shapes(1) could be of class MyCo-Data-Shape-Rectangle while .Shapes(2) is of class MyCo-Data-Shape-Circle
- * At runtime pages of .Shapes can be of either MyCo-Data-Shape-Rectangle or MyCo-Data-Shape-Circle but all pages must be the same.
- * At design time PRPC will provide a warning as it is not a good practice to define a page list with an abstract class
- * At design time an architect can create a rule in MyCo-Data-Shape-Circle regardless of if the rule exists in MyCo-Data-Shape-
- * A rule defined in MyCo-Data-Shape-Rectangle can modify the .Color property

NO.47 What characteristic of authentication activities applies to both SSO (Single Sign-On) and PRPC-managed LDAP authentication? (Choose One)

- * Authenticating the operator & #8217;s password
- * Identifying and creating the operator if necessary

- * Verifying the token provided by an external Access Management system, such as SiteMinder
- * Calling an external Access Management system, such as SiteMinder

NO.48 Which two of the following statements about Enterprise Content Management (ECM) attachment type are most accurate? (Choose Two)

- * Using ECM attachments disables standard PRPC attachment functionality
- * A Connect CMIS rule must be configured to support the ECM attachment
- * To improve Performance, the data model structure of the content management system must be imported into PRPC
- * PRPC leverages the table "pc_data_workattach" to store the link between work items and files in the CM repository
- * Content management integration can be enabled through the Application rule configuration

NO.49 When configuring an external assignment, who is it assigned to? (Choose One)

- * To a Workparty
- * To an Operator
- * To a Workbasket
- * To a Workparty, Operator, or Workbasket, depending on how it is configured

NO.50 In which situations would you typically use rule check-in approval? (Choose Two)

- * To review rule changes made by system architects
- * To track interface changes for connectors
- * To control changes to rules delegated directly in production
- * When business logic requires a manager to review a work item
- * To control who can update rules

NO.51 The Purchase order request form must let the user select multiple items from a list of items that is displayed in the user screen. The item data is read from the inventory database which changes very frequently.

Which of the following options would you consider using? (Choose One)

- * A Dynamic Select control to display the list
- * Repeating Grid using report definition as its source
- * Write a custom control rule that allows multiple select
- * A List-to-List Control

NO.52 You are building a PRPC-based application. Knowing that PRPC is deployed as a web archive (WAR deployment), which of the following service Rules would you least likely be able to implement? (Choose One)

- * Email Listener
- * HTTP Service
- * JMS Listener
- * JMS MDB Listener

Achive your Success with Latest Pegasystems PEGACLSA_62V2 Exam:

 $\underline{https://www.actual tests 4 sure.com/PEGACLSA~62 V2-test-questions.html}]$