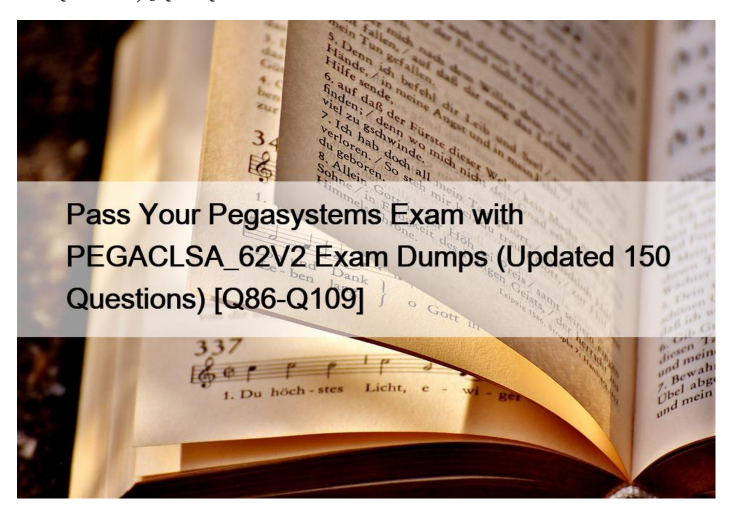
# Pass Your Pegasystems Exam with PEGACLSA\_62V2 Exam Dumps (Updated 150 Questions) [Q86-Q109



Pass Your Pegasystems Exam with PEGACLSA\_62V2 Exam Dumps (Updated 150 Questions) PEGACLSA\_62V2 Exam Dumps - Pegasystems Practice Test Questions

## **NEW QUESTION 86**

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

## **NEW QUESTION 87**

Which of the following statements are most accurate regarding the implementation of system of record integration? (Choose Two)

\* Callback activities, such as OpenDefaults and PerformDefaults, can be modified to read system of record data when a work object

is opened from the end user portal

- \* System of record integration should always be done procedurally so that the developer can explicitly determine when the integration should take place
- \* Declarative pages should be used in all system of record integration strategies
- \* Declarative pages are a useful mechanism to retrieve read-only system of record data as they are only executed when the data is referenced and are run regardless of when the data is accessed (e.g. agent, UI, activity, etc)
- \* System of record integration should be considered after designing the work types and processes

#### **NEW QUESTION 88**

In a PRPC application the ViewPortfolioInformation section has three accordion layouts: Stock Details, Stock graphs and Trade/Payment history.

What is the preferred design you will do to make the screen display latest details when they are accessed? (Choose One)

- \* Enable the Refresh When active feature on accordion layouts to get the recent transaction
- \* Defer load on all accordion layouts, selecting them will render data everytime
- \* Write a timer script that periodically does a section refresh
- \* Add Refresh When condition on each Accordion layouts that refreshes on a When rule which uses a timer to fire the event

#### **NEW QUESTION 89**

Which of the following statements is most accurate regarding the display of the flow actions at run-time? (Choose One)

- \* At run-time the user has the option to switch to a different display from what is defined in design time
- \* The display of flow actions are controlled by the harness; we need to reference a different harness if all flow actions must be displayed as links or buttons
- \* The perform harness uses a gadget section which accepts menu area, link, button and dropdown as parameters which control the display of the flow actions
- \* The flow action display can be changed by creating custom harness rule instead of using the standard harness

#### **NEW QUESTION 90**

An existing JAR of Java function to call proprietary services has been provided to your application team.

Which of the following PRPC features is the best way to utilize the JAR? (Choose One)

- \* Java activity step
- \* Java Connector
- \* EJB Connector
- \* Function Rule

# **NEW QUESTION 91**

Several development teams work on different enhancements in the same RuleSet simultaneously and it is not known ahead which enhancements will go into production first.

Which of the following approached is best suitable for this requirement? (Choose One)

- \* Create branch RuleSets for each development team
- \* Create multiple RuleSets and merge the RuleSets later
- \* Use the private check-out feature
- \* Create multiple RuleSet versions

## **NEW QUESTION 92**

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

## **NEW QUESTION 93**

You are asked to implement a work search functionality where the search results must change when the user is typing characters in the search input field.

What approach is recommended? (Choose One)

- \* Include the FindWork (Lucene search) gadget section
- \* Create a custom control
- \* Use the keyboard event in the pxTextInput control
- \* Add a refresh when condition on the repeat grid containing the search results after adding an ONCHANGE event in the search field

## **NEW QUESTION 94**

A large company is designing a Benefts application with PRPC. The company is broken into five regions, and each has different processes and business rules that affect the application. As a pilot, you are implementing the application for a single region.

How do you determine which rules belong in the framework layer versus the implementation layer? (Choose One)

- \* You must gain consensus across all divisions in order to determine which rules are common across all regions
- \* Treat the pilot region functionality as the framework unless the region-specific functionality has already been defined
- \* Treat the pilot region functionality as the implementation layer
- \* Only place rules in the framework layer and don't build an implementation layer until more regions are required

## **NEW QUESTION 95**

For an Access Group with two Roles defined as seen below, will the privilege, SensitiveInfo, be granted to this Access Group, assuming no Access Deny rules? (Choose One)

- \* The privilege, SensitiveInfo, will be granted as the order is not significant
- \* The privilege, SensitiveInfo, will be granted since the Admin role is evaluated last
- \* The privilege, SensitiveInfo, will not be granted since Manager role is evaluated first
- \* The privilege, SensitiveInfo, will not be granted since Manager role specified a 0 as the production level

#### **NEW QUESTION 96**

A rule is shown in the Final Conflicts report after doing an upgrade.

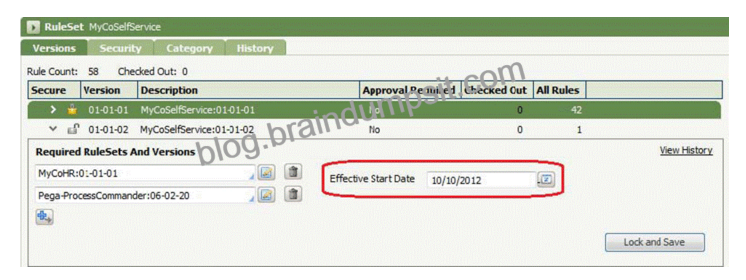
Which of the following describe what could be done to resolve the conflict? (Choose Two)

\* The rule could be marked Final

- \* The rule could be deleted or Withdrawn so that the standard version of the rule is executed
- \* Do a SaveAs on the conflicting rule to a new name and update references to this new rule
- \* The rule could be copied into the production RuleSet
- \* The corresponding RuleSet could be locked
- \* The rule could be copied into a more specific class

#### **NEW QUESTION 97**

Given the following screenshot, what can be said about a rule in MyCoSelfService:01-01-02? (Choose One)



- \* It can only be executed if the current date is on or after 10/10/2012
- \* It can always be executed; the Effective Start Date is only for documentation purposes
- \* An API call must be used to execute the rule based on a work item's date/time property
- \* An API call can be used to prevent the rule from being executed based on a work item's date/time property

## **NEW QUESTION 98**

Review 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 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-
- \* At design time an architect can create a rule in MyCo-Data-Shape-Circle only if the rule exists in MyCo-Data-Shape-

## **NEW QUESTION 99**

If a button is styled in three places – one in the base CSS used in PRPC, one in a custom CSS file that is included in the harness, and one in the Branding wizard, which of the following statements are TRUE? (Choose Two)

- \* The buttons use the style defined in the skin on all other harnesses
- \* The base CSS takes precedence in all harnessess
- \* The button style defined in the custom CSS takes precedence in that harness only
- \* The Style defined in the skin rule takes precedence on all harnesses
- \* The button style defined in the Skin rule cannot be viewed in designer studio

#### **NEW QUESTION 100**

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

## **NEW QUESTION 101**

Review the following requirement:

As part of a process you would like to display information, such as contact details and organizational affiliation, about the operator that initiated the process. The information is strictly read-only.

Given the above requirements which of the following approaches is most appropriate? (Choose One)

- \* Use a thread scope declarative page to load the operator
- \* Create a page property with the auto populate option selected for the operator
- \* Load the operator as a top-level page in a flow action pre-activity (and remove it later)
- \* Use the pxCreateOperator linked property
- \* Use a declare trigger to copy this information to the work object on each update

#### **NEW QUESTION 102**

An activity must be executed upon display of a section in a portal.

What is the best approach to implement this functionality? (Choose One)

- \* Create a Custom portal which can invoke an activity and then render the custom HTML rule to display the section
- \* Include the pxLocalAction section to reference a flow action which can reference an activity
- \* Invoke custom onload javascript
- \* Customize the openDefault or the performDefault standard rules

## **NEW QUESTION 103**

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

#### **NEW OUESTION 104**

Consider the following situation:

A PRPC application is running within a 1.2 GB JVM (Java Virtual Machine). There is approximately 350 MB of free memory and garbage collector reclaims in average 32 MB of memory in the course of an hour.

The Rules Assembly count is 0 when a typical interaction executes in average 72.6 rules. The application CPU peaks periodically at 22% but otherwise runs in average around 12%.

The application is generating approximatively 30 database alerts per minute. The database CPU runs at an average of 75% peaking periodically at 96%. The alert log file does not report any byte warning with a 10 MB threshold defined.

Users are complaining about poor performance. Their interactions take in average 4.5 seconds.

Which of the following approaches is most appropriate to resolve this issue? (Choose One)

- \* Limit the number of database interactions by storing most data on a series of declare pages
- \* Review the database table indexes and utilize query plan to consider changes

- \* Reduce the number of loop iterations executing on the large sets of data
- \* Expose all columns used by the application
- \* Review the application profile log to determine which activities are taking the most time

## **NEW QUESTION 105**

An application team has recently released an application to production with the last locked RuleSet version as 01-02-42. They now wish to create two new RuleSet versions; one to hold weekly bug fixes for the current release and one to start working on the next quarterly release.

Which two RuleSet versions would be most appropriate to create? (Choose One)

- \* 01-02-50 and 01-03-01
- \* 01-02-43 and 01-03-01
- \* 01-02-50 and 02-01-01
- \* 01-03-01 and 01-04-01

## **NEW QUESTION 106**

An application has requirements to handle the following inbound email use cases:

UC-1 Creating new work for email received at help@myco.com

UC-2 Executing business actions (such as an approval) via email replies

UC-3 Verifying digital email signatures

Which of the use cases are supported by standard PRPC email processing? (Choose One)

- \* UC-1 Only
- \* UC-1 and UC-2
- \* UC-1 and UC-3
- \* All use cases are supported

## **NEW QUESTION 107**

A PRPC system is configured to support SSO (Single Sign-On) authentication in which authentication is done in an external website, and then redirected to PRPC. PRPC must validate the identity of the external site to ensure authenticity.

In this situation, where would the validation be configured? (Choose One)

- \* prconfig.xml
- \* An Authentication Service instance
- \* The Authentication Activity
- \* The Access Group instance

## **NEW QUESTION 108**

A customer requires that the Workbasket used for a "Review" assignment depends on the Organizational Unit. OrgUnitA should use the OrgUnitABasket, and OrgUnitB should use OrgUnitBBasket.

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

\* Create a separate subflow that includes only the Review Assignment, and create circumstanced copies of this subflow: one that

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tests if OperatorID.pyOrgUnit = OrgUnitA and the other that tests if OperatorID.pyOrgUnit = OrgUnitB

- \* Create two circumstanced copies of the flow rulE.one that tests if OperatorID.pyOrgUnit = OrgUnitA and the other that tests if OperatorID.pyOrgUnit = OrgUnitB
- \* Create separate RuleSets for each Organizational Unit, and put two separate copies of the flow rule in each RuleSet
- \* Create a map rule that sets a property value to "OrgUnitABasket" when OperatorID.pyOrgUnit = OrgUnitA, and "OrgUnitBBasket" when OperatorID.pyOrgUnit = OrgUnitB. Also, create a declare page with this property

#### **NEW QUESTION 109**

Which of the following requirements best describes a situation where custom rule types should be created? (Choose One)

- \* A group of business users need to maintain business logic that could be represented well in decision trees but the business users find the decision tree form difficult to use
- \* An application has a concept of execution strategies, maintained by business executives. An execution strategy defines the run-time sequence and selection of rules and parameters used to execute the strategy
- \* A rules engine application has aggressive performance requirements
- \* Business users request decision tree like logic with additional customizations such as using more application specific terminology and turning open text boxes into drop downs

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