

[Q10-Q28 Latest PEGACLSA_62V2 Exam with Accurate Certified Lead System Architect (CLSA) 6.2V2 PDF Questions [Mar 26, 2023

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Practice To PEGACLSA_62V2 - ValidExam Remarkable Practice On your Certified Lead System Architect (CLSA) 6.2V2 Exam Q10. 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

Q11. Which of the following examples best demonstrate proper use of Declare Page rules? (Choose Two)

- * To cache (at a node level) an extremely large list of reference data that is infrequently referenced
- * To retrieve data, when necessary, from an external service that is related to the current work object (such as accident reports for a driver)
- * To create a `Most Recently Used` (MRU) caching mechanism for external database queries
- * To periodically poll external data for changes that will then trigger the recalculation of declarative expressions
- * To cache (at a node level) a small list of reference data that is expensive to retrieve

Q12. 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

Q13. If a PRPC system crashed due to suspected out of memory issues, which of the following data would best help you determine the root cause? (Choose Two)

- * PegaRULES System and Alert log files
- * Global DB Trace
- * Profiler Readings
- * Log-Usage Reports
- * PAL

Q14. MyCo uses PRPC application to process claims. One of the user groups involved in the process should be able to perform assignments on any piece of `urgent`; work no matter who it is assigned to using the `get most urgent`; functionality.

Which of the following approaches would you most likely take to ensure that workers from that user group would perform any `urgent`; work no matter who it is assigned to? (Choose One)

- * Attribute the highest skills level to the workers in that user group
- * Create a special Role for the workers in that user group. Update the standard activity supporting the `Get most`

urgent; functionality to bypass any security measure if the user has that special role

- * Circumstance the standard List view rule used by 'Get Most Urgent'; to pull work from workers' worklist based on user's workgroup. Update the circumstanced version to not check the assigned operator
- * Create a special privilege rule to the workers in that user group. Make sure only workers from that group have been attributed the privilege

Q15. Which of the following does NOT describe a typical upgrade from one PRPC version to another? (Choose One)

- * Install an entire new version of the PRPC Rulebase on an existing system, including those items that have not changed
- * Install only those items in the PRPC Rulebase that have been updated on an existing system
- * Install the PRPC Rulebase on a different instance and migrate the application rules, data and work to the new system
- * Install the PRPC Rulebase on a different instance and migrate only the application rules and data to the new system. The work remains on the original instance

Q16. The home loan application uses a PRPC SOAP connector to get the credit score of the applicant from an external webservice hosted by a third party company. The application determines the risk level for the applicant based on this score. The underwriting group handling these cases must be able to specify the risk level that is appropriate to a score band.

When the CSR is working on the case, the application invokes the SOAP connector to get the credit score and the external service returns the credit score of the applicant. However, since the information is confidential, it is required to display the risk level of the applicant based on their score and not the actual score.

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

- * Create a new decision table or tree that returns risk level for the credit score range. In the connector activity rule add a step to invoke the decision rule to get the credit rating level
- * Build a new service on top of the third party service that returns the risk level based on the credit score. Create a PRPC connector that connects with the new service instead of connecting with the third party service
- * Create a PRPC connector to retrieve the credit score when appropriate. Create a new decision table or tree that returns risk level for the credit score range. Write a declare expression on the credit score property to call the decision rule
- * Create a node level declare page that has the credit score to credit rating level predefined using an activity and a data transform that is used to set relationships. At runtime when the service returns the score loop through the declare page to get the rating level of the applicant
- * Create a thread level declare page that has the credit score to credit rating level predefined using an activity and a data transform that is used to set relationships. At runtime when the service returns the score loop through the declare page to get the rating level of the applicant

Q17. A reference property can be best thought of as _____? (Choose One)

- * a reference to an external entity that is stored in a system of record
- * a pointer between two pages or properties
- * a property that can be referenced from any context at any time
- * a property whose references are tracked for auditing purposes
- * Another term for a linked property

Q18. 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

Q19. Which of the following statements is most accurate related to delegating rules to business users using the PRPC MyRules functionality? (Choose One)

- * Only decision trees and table can be delegated to a business user using PRPC MyRules functionality
- * The PRPC MyRules feature is used by business users instead of rule check-in and check-out
- * The PRPC MyRules feature provides an easily accessible link to a rule but not the security needed to update the rule
- * The PRPC MyRules feature can only be used to delegate rules in production environments

Q20. 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 a linked property for the operator
- * Use a declare trigger to copy this information to the work object on each update

Q21. 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

Q22. 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

Q23. In what two ways do Declare OnChange and Declare Trigger instances differ? (Choose Two)

- * Declare OnChange rules run in memory; Declare Trigger rules run directly on the database server
- * Declare OnChange rules cannot execute a commit; Declare Trigger rules can
- * Declare OnChange rules can start a policy override; Declare Trigger rules cannot
- * Declare Trigger activities can be run in a child (background) requestor; Declare OnChange rules cannot
- * Only Declare Trigger rules can execute activities

Q24. 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 doesn't fall 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. 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
- * Define a when condition rule to identify a trade being initiated outside trading sessions, a Declare OnChange rule to track such trade and suspend it, as well as a flow to review the work item and render a verdict on it

Q25. Which of the following statements is most accurate about the Split-For-Each and Split-Join shapes? (Choose One)

- * Split-For-Each can only be used when iterating over a list of work objects
- * Split-Join allows you to execute different sub-flows whereas Split-For-Each calls the same process on different pages
- * Split-For-Each allows you to execute different sub-flows whereas Split-Join calls the same process on different pages
- * Both shapes create separate Threads for sub-processes they create

Q26. Your application uses a custom Rule Type created to handle a specific business requirement.

Which of the following is the most recommended option to permanently enable logging level on all rules belonging to that rule type? (Choose One)

- * Set the logging level using the Logging level gadget in Designer Studio
- * Create a new appender in prlogging.xml
- * Create a new category in prlogging.xml
- * Use SMA to set the logging level

Q27. Which of the following tools for interpreting or configuring performance metrics are included in the standard PRPC deployment? (Choose Two)

- * PegaRULES Log Analyzer
- * Activity Profiler
- * Autonomic Event Services (AES)
- * Performance Analyzer (PAL)
- * Tracer Viewer

Q28. What is TRUE about skimming? (Choose Two)

- * The source RuleSet versions need to be unlocked
- * Rule types without versions are unaffected by skimming
- * Blocked rules are not copied to the new RuleSet
- * The history of the source rule is copied to the new skimmed rule
- * It is only possible to skim to a new major version

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