

# DUMPS ARENA

**LSA Pega Architecture 74V1**

**Pegasystems PEGACLSA74V1-A**

**Version Demo**

**Total Demo Questions: 10**

**Total Premium Questions: 61**

**Buy Premium PDF**

**<https://dumpsarena.co>**

**[sales@dumpsarena.co](mailto:sales@dumpsarena.co)**

**sales@dumpsarena.co**  
**dumpsarena.co**

**QUESTION NO: 1**

A developer has set the Rule security mode on the access group to deny.

Select the reason for this setting.

- A.** Require Access of Role to object rules to be specified for each layer in the class hierarchy and not inherited from parent classes.
- B.** Disable standard privileges providing administrator access to the application (for example AllFlows and AllFlowActions)
- C.** Deny access to a rule if the privilege of the user is not defined in an access of Role to Object.
- D.** Ensure that all rule with the option of specifying a privilege have a privilege. Only users with the privilege can execute the rules.

**ANSWER: A****QUESTION NO: 2**

Six weeks after you deliver you application to production, you users reports that the application slows down in the afternoon. The application is almost completely unresponsive for some users shortly after 3:00 P.M Other users do not experience this problem until later in the day.

You do not have access to the production environment, but you do have access to AES.

The production environment has three nodes and a load balancer.

You need to resolve this issue because a new division of the organization will start using the application next month.

What is the likely cause of the out-of-memory error you see on node1 of the production environment?

- A.** At 3:00 P.M a shift change occurs and several users login and display their work list.
- B.** An agent on node 1 that runs at 3: 00 P.M pulls an increasingly large number of records onto a clipboard page each day.
- C.** At 3:00 P.M managers on node 1 view an embedded report displaying open assignments so they can plan work for the following day.
- D.** A robotic process automation runs at 3:00 P.M every day on node 1. The mapping of results to each case type from the automation is CPU.

**ANSWER: C**

**QUESTION NO: 3**

What are two valid reasons for defining a case type within a case type-specific ruleset?

(Choose Two)

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

**ANSWER: C D**

**QUESTION NO: 4**

An application is being constructed in multiple phases for a growing company that has over 1000 employees. During the initial development stages. It is determined a button on section has to be made conditionally visible based on a group of actors.

What should the conditional visibility be based on to minimize the amount of future maintenance?

- A. AccessGroup
- B. Privilege
- C. Role
- D. Work group

**ANSWER: A**

**QUESTION NO: 5**

The application contains a property named ClaimID. You want business users to reuse this property in an any new case types they creates.

How do you define the ClaimID property?

- A. As a final rule
- B. As a case level property
- C. As a relevant record

D. As an enterprise class level property

**ANSWER: A**

### QUESTION NO: 6

XYZ Corp requires employers to designate alternate operators to performs their work while they are on vacation. Work for vacationing operators should be visible to alternate operators.

How do you configure the application to handle this requirement?

- A.** Define a custom Access when rule named pxAssignedToMeOrAlternate. Modify the pyUserWorkList Report Definition using this rule to display every assign-Work list assignment within the Work Group.
- B.** Modify the user portal to only display team members for which the operator has been designed an alternate.
- C.** Modify the user portal to only display team members for which the operation has been designated an alternate. Clicking on an operator displays that operator's work list. Assignments are opened accordingly.
- D.** Add a Value List Property to data-Admin-Operator-IAAlternate operators add vacationing personals to their Value List. Modify the Assign-Work list report definition to include this values List. Modify security accordingly to allow access

**ANSWER: C**

### QUESTION NO: 7

In order to produce a complete view of a customer, a Customer Service (CS) application required reference data from multiple external systems. The customer data resides on a Customer Info page in a parent case type. The data on the Customer Page is also used by some of its subcases. Sometimes, the connections that populate the data page are slow.

Which two of the following approaches for handling the required reference data from the external system uses the least system resources? (Choose two.)

- A.** Use Case Designer data propagation to copy the data to the subcase to populate the page contents.
- B.** Use the System of record (SOR) data access pattern to populate the [age contents.
- C.** Use the Snapshot data access pattern to populate the page contents.
- D.** Use the Load-DataPage method to initiate the populate of the page contents.

**ANSWER: B D**

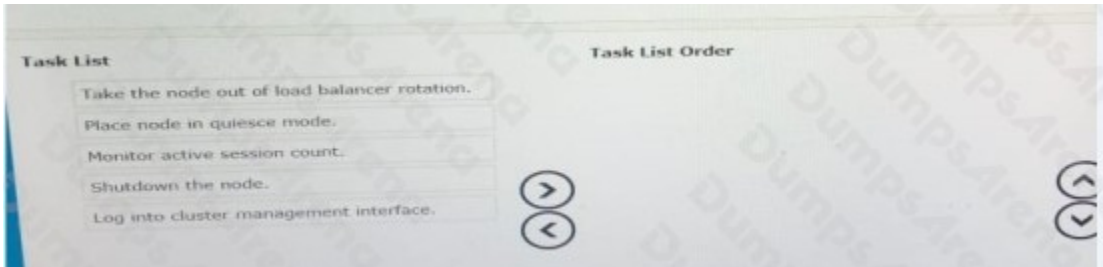
**QUESTION NO: 8 - (DRAG DROP)**

DRAG DROP

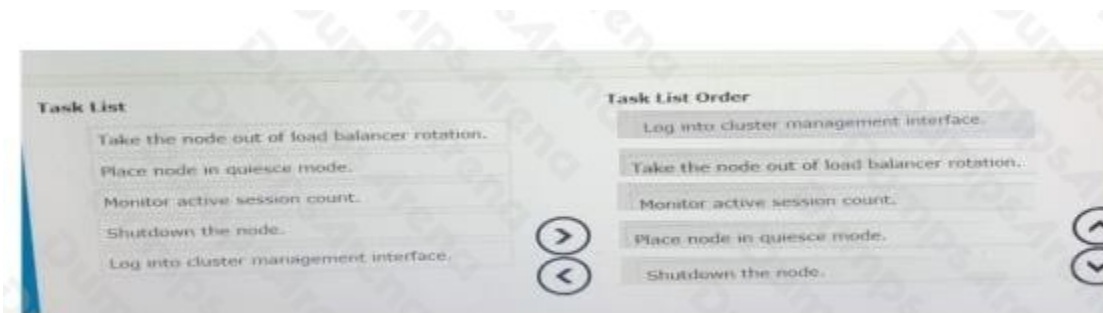
BigCo is planning an update to JVM settings on all production nodes at the of the month.

The production application supports high availability.

To ensure that users can continue working without distribution while the JVM changes are in process, select and move all of the following tasks to the Task List Order column arrange then correct order.



**ANSWER:**



**Explanation:**



**QUESTION NO: 9**

You review and tune the agent configuration on production system since default agents \_\_\_\_\_ and . (Choose Two.)

- A. Are not necessary for every application
- B. Need to registered with the master agent

- C. Require an agent schedule record
- D. Should never run in a production environment

**ANSWER: B D**

**QUESTION NO: 10**

Which three approaches are considered a PegaUnit testing best practice? (Choose Three)

- A. A test case uses limited assertions.
- B. A test ruleset is placed at the top of an application's ruleset stack.
- C. A test case focuses on a single area of functionality.
- D. A test case groups relevant assertions together .
- E. A test case is not necessary when an error message is the expected result.

**ANSWER: A D E**