## LSA Pega Architecture 74V1

Pegasystems PEGACLSA74V1-A

**Version Demo** 

**Total Demo Questions: 10** 

Total Premium Questions: 61 Buy Premium PDF

> https://dumpsqueen.com support@dumpsqueen.com

dumpsqueen.com

#### **QUESTION NO: 1 - (DRAG DROP)**

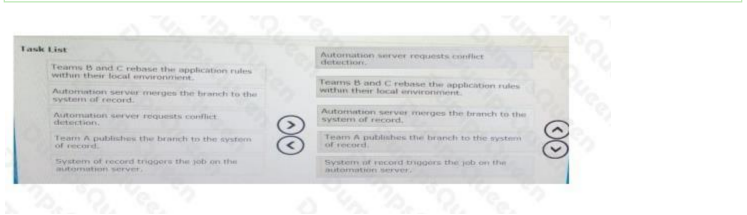
#### DRAG DROP

You are managing distributed, geographically dispersed, development teams A, B and C. Team A is ready to merge changes into their development environment to make available changes to Team B's Team C's.

To ensure all development teams are working with the latest version of shared rule base, select and move all of the following tasks to the tasks List Order column and place them in the correct order.

isk List	Task List Order	
Teams B and C rebase the application rules within their local environment.		
Automation server merges the branch to the system of record.		
Automation server requests conflict detection.	0	0
Team A publishes the branch to the system of record.	()	S
System of record triggers the job on the automatien server.	-	0

#### ANSWER:



#### **Explanation:**

List	haste List excels
Teams 8 and C rebase the application rules (within their local environment.	Automation server requests conflict detection.
Automation server merges the branch to the system of record.	Teams B and C rebase the application rules within their local environment.
Automation server requests conflict	Automation server merges the branch to the system of record.
of record.	Team A publishes the branch to the system of record.
System of record triggers the job on the sutomation server.	System of record triggers the job on the automation server.

#### **QUESTION NO: 2**

XYZ Corporate wants to perform extensive analysis on work party information across various case types in real time at any time of the day. At the same time, xyz wants to minimize the impact this analysis has case worker using Pega applications.

Which solution do you recommend?

- A. Invoke BIX to export Index-WorkPartyUri data to the report database.
- B. Impalement a REST Service that persists index-WorkPartyUri data within the report database.
- C. Define additional database indexes against index-WorlParyUri.
- **D.** Configure the Index-WorkpartyUri Data\_admin\_DB\_table record to write to the reports database.

#### ANSWER: D

#### **QUESTION NO: 3**

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.

Which three actions do you recommend to address this performance issue and ensure optimal application performance in the future? (Choose Three.)

- A. Remove embedded dashboard reports from the manager portal.
- B. Dedicate a node to background processing.
- C. Minimize the usage of robotic automations.
- **D.** Review application environment sizing.
- E. Review selection criteria of agent activities

#### ANSWER: A B D

#### **QUESTION NO: 4**

FinCo corporation uses Pega perform the majority of the mortgage underwriting tasks. After gathering the initial data, the mortgage case pauses and waits for the credit report. The credit report is a separate case, located in the same class group as the mortgage case, and typically resolves within 24 hours. After the credit report is complete, the application routes the mortgage case to the specialist.

Which of the following options is the optimal solution to route the mortgage case to the specialist when the credit report is complete?

**A.** Insert a credit report assignment in the mortgage flow with a SLA to check status of the credit report case and call ResumeFlow activity when the credit report completes.

**B.** Insert a credit report assignment In the mortgage flow with a SLA check the status of the credit report case and call the ResumeFlow activity when the credit case completes.

**C.** Add a wait shape to the mortgage flow with case dependency to advance the mortgage flow to the next assignment when the credit report case resolved.

**D.** Modify the credit report flow to move the mortgage case to the specialist. The application routes the assignment to the specialist with the least amount of work.

#### ANSWER: D

#### **QUESTION NO: 5**

An application consisting of a single case requires sending correspondence at a designated time minimal delay.

The existing solution sends the correspondence through an escalation activity in an SLA.

Which two factors do you consider for this solution ? (Choose Two)

- A. The number of queue SLA objects
- B. Correspondence rule configuration
- C. Errors handling for locked items
- D. Multiple open assignment on the same case.

#### ANSWER: C D

#### **QUESTION NO: 6**

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.

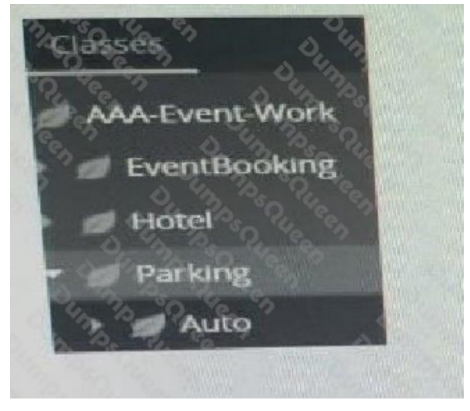
How do you begin your research to diagnose the cause of he reported performance issue?

- A. Look at the performance profile and DB Trace output from each node.
- **B.** Review guardrail warnings in the development environment to determine if rules with warnings moved to production.
- C. Download the alert log file from each node and analyze the contents in he Pega Log Analyzer.
- **D.** Observe the cluster and node status on the Enterprise Health Console.

#### **ANSWER: D**

#### **QUESTION NO: 7**

Using the information shown in the class structure, select the correct statement.



- A. Parking and Auto instances must be stored in the same table.
- **B.** Instance of EventBooking and Hotel can be stored In a separate table.
- **C.** Auto must be a subcase of Parking.
- D. EventBooking cannot be a subcase of Auto

ANSWER: A

#### **QUESTION NO: 8**

Your team is developing a Quoting application for BigCo. The team is developing a Policy Administration application. The Quoting application is built on the Policy Administration application. The Policy Administration application requires enhancements to support other areas of the business. These enhancement take place during the same time frame as the Quoting application development.

Select the two practices for your team to follow to minimize potential development conflicts.

(Choose Two.)

- A. Share rule sets between both application
- B. Switch application when modifying rules.
- C. Perform branch reviews when merging branches.
- D. Periodically rebase the policy Administrator application

#### ANSWER: B C

#### **QUESTION NO: 9**

A case can be withdraw using a local action. You want to restrict the ability to withdraw a case to the user who created the case or any work group manager of the user.

Select three rule types used in combination to achieve this functionality. (Choose three.)

- A. Access Control Policy
- B. Access when
- C. Access Deny
- D. Access of Role to Object
- E. Privilege

#### ANSWER: A B C

#### **QUESTION NO: 10**

Select the recommended option for extending the data model provided by u Pega industry framework.

- A. Specialize the data model as little as possible B. Hide the data model with a custom data model.
- **B.** Refined the data model.
- **C.** Hide the data model with an Enterprise Service Bus (ESD) dictated data model.

**ANSWER: A**