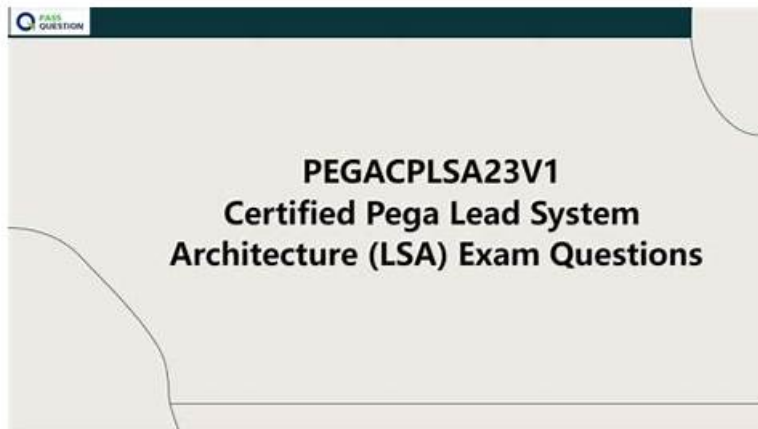


New Release Pegasystems PEGACPLSA23V1 Exam Questions: Right Preparation Method [2026]



P.S. Free & New PEGACPLSA23V1 dumps are available on Google Drive shared by DumpsTests:
https://drive.google.com/open?id=1GgnsKjJKdMH-i_kWtVIN24qdn6mqU-LQ

This product is enough to get ready for the PEGACPLSA23V1 test on the first attempt. Three formats are easy to use and meet the needs of every Certified Pega Lead System Architecture (LSA) Exam 23 (PEGACPLSA23V1) test applicant. The Pegasystems PEGACPLSA23V1 practice material's three formats are Desktop practice test software, web-based practice exam, and PDF.

Pegasystems PEGACPLSA23V1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Application Design: Learn how Microjourneys guide app design. Understand case structure, Pega Express methods, and best practices. Create case hierarchies, and use rulesets, classes, and specialisation wisely. Apply layered design for scalable solutions.
Topic 2	<ul style="list-style-type: none">Pega Platform Design: Understand the value of Center-out architecture in building scalable Pega solutions. Explore how deployment options influence app design, and apply performance monitoring. Work with distributed case designs and know when to include other Pega tools. Learn about multi-tenant systems, high availability, and features like Pega Mobile, IVA, and Process Fabric. Gain insight into containerization, Hazelcast, and cloud architecture. Understand Agile Workbench and Agile Studio tools.
Topic 3	<ul style="list-style-type: none">Reporting Design: Create reports that meet business needs and support performance. Troubleshoot reporting issues. Write queries, use SQL functions, and combine data through joins, subreports, and associations.
Topic 4	<ul style="list-style-type: none">Application Design Extended: Manage work assignment and routing, and use features like Get Next Work. Explore different ways to allocate tasks. Handle mid-case flow changes and fix issues using problem flows. Implement background processing, job schedulers, queue processors, and asynchronous integrations. Understand how to use stream services, data flows, and datasets in Pega Infinity.

>> Valid Braindumps PEGACPLSA23V1 Pdf <<

PEGACPLSA23V1 Real Questions & PEGACPLSA23V1 Valid Exam Labs

Obtaining a PEGACPLSA23V1 certificate can prove your ability so that you can enhance your market value. However, it is well known that obtaining such a PEGACPLSA23V1 certificate is very difficult for most people, especially for those who always think that their time is not enough to learn efficiently. However, our PEGACPLSA23V1 test prep take full account of your problems and provide you with reliable services and help you learn and improve your ability and solve your problems effectively. Once you choose

our PEGACPLSA23V1 Quiz guide, you have chosen the path to success. We are confident and able to help you realize your dream. A higher social status and higher wages will not be illusory.

Pegasystems Certified Pega Lead System Architecture (LSA) Exam 23 Sample Questions (Q36-Q41):

NEW QUESTION # 36

Which two of the following security risks can be identified by the Rule security analyzer? (Choose Two)

- A. Vulnerabilities in stream rules
- B. Custom-written Java code
- C. Unsecured rulesets and unlocked ruleset versions
- D. Properties with incorrect type

Answer: A,B

NEW QUESTION # 37

An application uses LDP authentication users have role and application attributes, but not access group attributes. select the two tasks required to configure the application to uses LDAP attributes to determine the access group for a user (Choose two)

- A. Create a decision table that evaluate role and application properties that return access group
- B. Create a decision table that evaluate role and application attribute value that return access group
- C. Configure the authentication mapping to evaluate the decision table
- D. Add a method to the authentication activity to evaluate the decision table

Answer: B,D

NEW QUESTION # 38

A Dispute application uses the same process flow for credit and debit cards. Disputes are routed to a Dispute work queue for further investigation. If a credit card investigator clicks the Get Next Work link, the systems should pull only credit card dispute cases. If a debit card investigator clicks on the Get Next Work link, the system should pull only Debit card dispute cases.

What is the best approach to implement the previous requirement while ensuring that other Get Next Work users are not impacted?

- A. Customize the GetNextWorkCriteria decision tree to use the CurUserHasRequiredSkills when rule.
- B. Use ToSkilledWorkBasket routing and update the Operator ID records to include either the Debit or Credit skill.
- C. Circumstance the findAssignmentInWorkbasket activity twice: once for credit card investigators, and a second time for debit card investigators.
- D. Circumstance the GetNextWork list view that is specific to credit card investigators. Customize the base GetNextWork list view that is specific to debit card investigators.

Answer: B

NEW QUESTION # 39

You are a Pega developer working on an insurance application. The application needs to manage different types of insurance policies such as car insurance, home insurance, and life insurance. Each type of insurance policy has some common attributes (policy number, policyholder name, and premium amount), but also has some unique attributes (such as vehicle details for car insurance, property details for home insurance, and beneficiary details for life insurance). Which one of the following approaches to handling this scenario would be most appropriate in a Pega application?

- A. Create a single class for all types of insurance policies and dynamically add or remove attributes as needed.
- B. Create a single class for all types of insurance policies and define all possible attributes.
- C. Create a separate class for each type of insurance policy and then define the common attributes in the new class.
- D. Create a base class for the insurance policy for the common attributes, and then create derived classes for each type of insurance policy with their unique attributes.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Pega's class inheritance and data modeling principles, as taught in Pega Academy's Data Modeling Mission and the Pega Certified Lead System Architect Study Guide, advocate for a hierarchical class structure to manage common and specialized attributes efficiently. This approach leverages Pega's pattern and directed inheritance to promote reuse and maintainability.

* Option A (Incorrect): Creating a single class and dynamically adding or removing attributes is not a Pega best practice. Dynamic attribute management is complex, error-prone, and not natively supported in Pega's class structure. It also complicates rule resolution and maintenance, as noted in the Data Modeling guidelines.

* Option B (Incorrect): Defining all possible attributes in a single class leads to a bloated class structure with unused properties for certain policy types, reducing maintainability and clarity. Pega discourages monolithic class designs for scenarios with specialized attributes, per the Class Design module.

* Option C (Correct): Creating a base class (e.g., Insurance-Policy) for common attributes (policy number, policyholder name, premium amount) and derived classes (e.g., Insurance-Policy-Car, Insurance-Policy-Home, Insurance-Policy-Life) for unique attributes is the optimal approach. This leverages Pega's class inheritance (pattern and directed) to reuse common attributes while allowing specialization, aligning with Pega's Data Modeling Mission and best practices for modular design.

* Option D (Incorrect): Creating separate classes for each policy type and defining common attributes in a new class is unclear and inefficient. It suggests duplicating common attributes across classes or misusing a non-inherited class, both of which violate Pega's inheritance principles and increase maintenance overhead.

:

Pega Academy Data Modeling Mission (covers class inheritance and specialization).

Pega Community Class Structure and Inheritance (details on base and derived classes).

Pega Certified Lead System Architect Study Guide (v23): Section on Data Modeling (emphasizes hierarchical class design).

NEW QUESTION # 40

While designing an application for a large set of users working across regions on a large set of data, which three of the following points have to be taken into consideration to improve the user experience?

- A. Capture all the data required from user in a single form.
- B. Leverage asynchronous and background processing.
- C. Maximize server-side expressions, calculations, and validation.
- D. Leverage case management to divide complex cases.
- E. Use the deferred data loading technique.

Answer: B,D,E

NEW QUESTION # 41

.....

Three versions of PEGACPLSA23V1 study materials will be offered by us. Each one has its own advantage, you can pick the proper one for yourself. We also have free demo for you, you can have a look at and decide which version you want to choose. We also have the live chat service and the live off chat service to answer all questions you have. If you failed to pass the exam, money back will be guaranteed, if you have another exam to attend, we will replace another PEGACPLSA23V1 Study Materials for you freely.

PEGACPLSA23V1 Real Questions: <https://www.dumpstests.com/PEGACPLSA23V1-latest-test-dumps.html>

- PEGACPLSA23V1 Reliable Test Experience □ PEGACPLSA23V1 New Dumps Pdf □ Key PEGACPLSA23V1 Concepts □ Simply search for ➡ PEGACPLSA23V1 □ for free download on ➡ www.practicevce.com □ ● □ □ □ Reliable PEGACPLSA23V1 Test Pattern
- Latest PEGACPLSA23V1 Study Guide □ PEGACPLSA23V1 Practice Exam Fee □ PEGACPLSA23V1 Pass4sure □ □ Download □ PEGACPLSA23V1 □ for free by simply searching on ➡ www.pdfvce.com □ ● □ □ New PEGACPLSA23V1 Test Format
- 100% Pass Quiz 2026 PEGACPLSA23V1: Valid Valid Braindumps Certified Pega Lead System Architecture (LSA) Exam 23 Pdf □ Search for ➡ PEGACPLSA23V1 □ and obtain a free download on ➡ www.easy4engine.com ← □ Latest PEGACPLSA23V1 Study Guide
- Reliable PEGACPLSA23V1 Test Pattern □ PEGACPLSA23V1 Reliable Test Experience □ PEGACPLSA23V1 New Dumps Pdf □ Immediately open « www.pdfvce.com » and search for □ PEGACPLSA23V1 □ to obtain a free download □ Key PEGACPLSA23V1 Concepts
- Free PDF 2026 Pegsystems PEGACPLSA23V1: High Hit-Rate Valid Braindumps Certified Pega Lead System

Architecture (LSA) Exam 23 Pdf □ Search for “PEGACPLSA23V1” and download it for free immediately on 《 www.examcollectionpass.com 》 □ PEGACPLSA23V1 Trusted Exam Resource

2026 Latest DumpsTests PEGACPLSA23V1 PDF Dumps and PEGACPLSA23V1 Exam Engine Free Share:

https://drive.google.com/open?id=1GgnsKijKdMH-i_kWtVIN24qdn6mqU-LQ