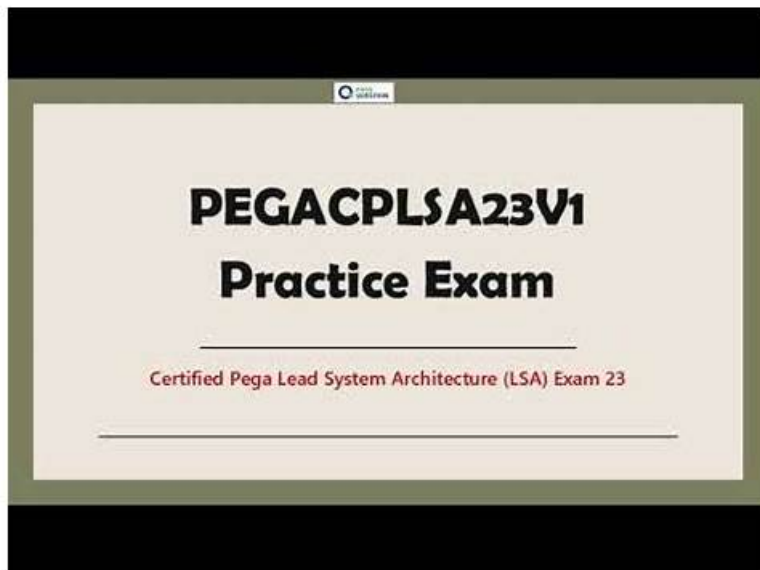


# PEGACPLSA23V1 Test Simulator Free, Best PEGACPLSA23V1 Practice



What's more, part of that Pass4SureQuiz PEGACPLSA23V1 dumps now are free: <https://drive.google.com/open?id=1F-VOVi0IuYZ0Z8EPpURIlpKSZ8kSUp5v>

Closed cars will not improve, and when we are reviewing our qualifying examinations, we should also pay attention to the overall layout of various qualifying examinations. For the convenience of users, our PEGACPLSA23V1 learning materials will be timely updated information associated with the qualification of the home page, so users can reduce the time they spend on the Internet, blindly to find information. Our PEGACPLSA23V1 Learning Materials get to the exam questions can help users in the first place, and what they care about the test information, can put more time in learning a new hot spot content.

## Pegasystems PEGACPLSA23V1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Data Model Design: Understand how data relationships work. Build new data models or extend existing ones. Use data pages and virtualization to manage information. Design reusable and reliable data structures. Learn dynamic class referencing and polymorphism. Extend and benefit from Pega's industry foundation models.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Pega Platform Design Extended: Use App Studio for app development. Understand features of Prediction Studio and Admin Studio. Reuse relevant components efficiently. Grasp the basics of UX design, DX API, and Constellation. Design accessible and user-friendly experiences.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>

>> PEGACPLSA23V1 Test Simulator Free <<

## Best Pegystems PEGACPLSA23V1 Practice | Exam PEGACPLSA23V1 Tutorials

Every mock exam session will have time limit to train you excel in managing time during your actual Prepare for your Certified Pega Lead System Architecture (LSA) Exam 23 (PEGACPLSA23V1) Exam Questions. All practice questions will be just like the original PEGACPLSA23V1 Exam i.e., tricky and difficult. Those who have Windows-based computers can easily attempt the Certified Pega Lead System Architecture (LSA) Exam 23 (PEGACPLSA23V1) practice exam.

### Pegystems Certified Pega Lead System Architecture (LSA) Exam 23 Sample Questions (Q46-Q51):

#### NEW QUESTION # 46

Which of the following setups most likely requires the use of a subreport?

- A. Columns-Operator Name, Operator Division, one row for every operator.
- B. Columns-Operator Name, Operator Division, Count of Purchase Requests created, one row for every operator.
- C. Columns-Operator Name, Operator Division, Count of Purchase Requests created, one row for every operator excluding Purchase Requests being audited.
- D. Columns-Operator Name, Count of Purchase Requests created, one row for every operator.

**Answer: C**

#### NEW QUESTION # 47

As a Lead System Architect, the primary objective is to adhere to the low-code application development methodology and support citizen developers. Relevant records are a feature in App Studio that can help facilitate this process. Which two of the following options outline the benefits of relevant records? (Choose Two)

- A. Users can promote instances from a built-on application for reuse in another application for effective data or case instance management.
- B. Relevant records control the run-time availability of rules, which consequently decreases the time consumed during the rule performance.
- C. Relevant records regulate design-time prompting and filtering across various areas of App Studio, which reduces the time spent searching through unrelated records in cases.
- D. Users can achieve efficient resource management by promoting a rule from a built-on application, which enables its reuse in another class.

**Answer: C,D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Relevant records in Pega's App Studio, as described in Pega Academy's Application Design Mission and the Pega Certified Lead System Architect Study Guide, simplify low-code development by guiding citizen developers to appropriate rules and enabling reuse, enhancing productivity and efficiency.

\* Option A (Incorrect): Relevant records do not control run-time rule availability or directly impact rule performance. They are a design-time feature for guiding developers, per the App Studio Features module.

\* Option B (Correct): Relevant records regulate design-time prompting and filtering in App Studio, reducing the time spent searching for unrelated records by presenting contextually appropriate options.

This is a key benefit for citizen developers, as documented in the Relevant Records section of the Pega Community.

\* Option C (Correct): Promoting rules from a built-on application via relevant records enables reuse in other classes, improving resource management and modularity. This supports low-code reuse, per the Rule Promotion guidelines.

\* Option D (Incorrect): Promoting data or case instances is not a function of relevant records. Relevant records focus on rule reuse, not instance management, as noted in the App Studio Configuration module.

:

Pega Academy: Application Design Mission (covers relevant records).

Pega Community: Relevant Records (details on design-time benefits).

Pega Certified Lead System Architect Study Guide (v23): Section on Application Design (emphasizes low-code features).

### NEW QUESTION # 48

In a credit card application, the Verify Customer step in the first stage is routed to a work queue.

Analyst 1 pulls the case by using Get Next Work. In the next stage, the case is routed to the approval work queue, and Analyst 2 pulls the case by using Get Next Work.

If Analyst 2 approves the case, it is moved to the Fulfillment stage for card issuance. If the case is rejected, it moves back to the Verify Customer step of the first stage and is routed to Analyst 1 (who worked on the case initially).

What is the best way to implement this requirement?

- A. Use the Custom activity and call Work.ReassignToWorkBasket if the VerifyAnalyst field is empty. Otherwise, route to the first analyst by using the VerifyAnalyst field.
- B. Use the Work.Reassign activity to route to the VerifyAnalyst case participant role if available in the case; otherwise, route to the work queue in the Verify Customer step.
- C. Use the business logic in the Route to field of the Verify Customer Assignment step, and route to the operator if the VerifyAnalyst field has the value that is set in the post-processing flow action of the Verify Customer step. Otherwise, route to the work queue.
- D. Use custom routing activity in the Verify Customer step to route to Analyst1 by using the case participant role (VerifyAnalyst).

**Answer: D**

### NEW QUESTION # 49

Which of the following actions need to be configured for a job scheduler activity?

- A. Record locking
- B. Transaction management
- C. On which node to run
- D. System runtime context

**Answer: A**

### NEW QUESTION # 50

Which three of the following options are flow-related assignment properties that can be used to identify assignments for cases in flight? (Choose Three)

- A. pyLockInterval
- B. pxTaskName
- C. pxTaskName
- D. UrgencyAdjust
- E. pyInterestPageClass

**Answer: B,C,E**

### NEW QUESTION # 51

.....

Pass4SureQuiz can not only save you valuable time, but also make you feel at ease to participate in the exam and pass it successfully. Pass4SureQuiz has good reliability and a high reputation in the IT professionals. You can free download the part of Pegasystems PEGACPLSA23V1 exam questions and answers Pass4SureQuiz provide as an attempt to determine the reliability of our products. I believe you will be very satisfied of our products. I have confidence in our Pass4SureQuiz products that soon Pass4SureQuiz's exam questions and answers about Pegasystems PEGACPLSA23V1 will be your choice and you will pass Pegasystems certification PEGACPLSA23V1 exam successfully. It is wise to choose our Pass4SureQuiz and Pass4SureQuiz will prove to be the most satisfied product you want.

**Best PEGACPLSA23V1 Practice:** <https://www.pass4surequiz.com/PEGACPLSA23V1-exam-quiz.html>

2025 Latest Pass4SureQuiz PEGACPLSA23V1 PDF Dumps and PEGACPLSA23V1 Exam Engine Free Share: <https://drive.google.com/open?id=1F-VOVi0luYZ0Z8EPpURIlpKSZ8kSUP5v>