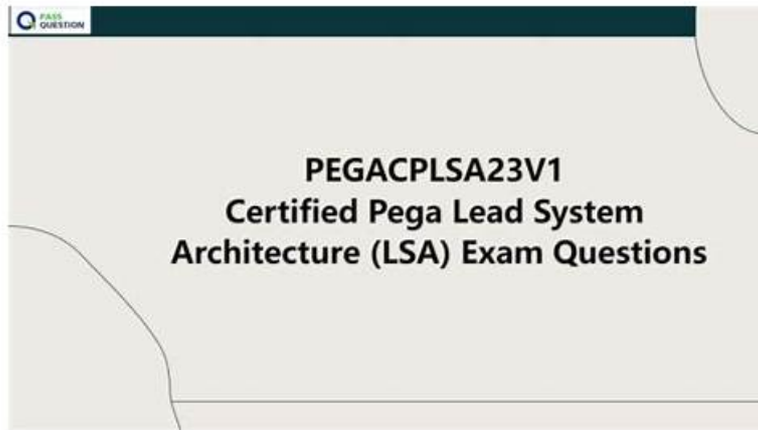


# Certified Pega Lead System Architecture (LSA) Exam 23 Exam Training Torrent & PEGACPLSA23V1 Online Test Engine & Certified Pega Lead System Architecture (LSA) Exam 23 Free Pdf Study



P.S. Free 2025 Pegasystems PEGACPLSA23V1 dumps are available on Google Drive shared by Pass4suresVCE: <https://drive.google.com/open?id=1L9qZX0zKvVlcp9raGV-Ri-dVwjycDm5G>

As we enter into such a competitive world, the hardest part of standing out from the crowd is that your skills are recognized then you will fit into the large and diverse workforce. The PEGACPLSA23V1 certification is the best proof of your ability. However, it's not easy for those work officers who has less free time to prepare such an PEGACPLSA23V1 Exam. Here comes PEGACPLSA23V1 exam materials which contain all of the valid PEGACPLSA23V1 study questions. You will never worry about the PEGACPLSA23V1 exam

## Pegasystems PEGACPLSA23V1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Deployment and Testing Design: Follow best practices for production deployment. Plan and build CI</li> <li>• CD pipelines. Design testing strategies and use automation to maintain quality. Track and assess release performance effectively.</li> </ul>
Topic 2	<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>
Topic 3	<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 4	<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 5	<ul style="list-style-type: none"> <li>• Security Design: Choose the right authentication and access models based on the situation. Configure access groups, roles, and role hierarchies. Understand rule-level security. Spot and prevent security threats. Apply best practices to secure applications and use event logging for monitoring.</li> </ul>

Topic 6	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 7	<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>

>> PEGACPLSA23V1 Reliable Exam Review <<

## Certification PEGACPLSA23V1 Cost | Download PEGACPLSA23V1 Demo

The customers can immediately start using the Certified Pega Lead System Architecture (LSA) Exam 23 (PEGACPLSA23V1) exam dumps of Pass4suresVCE after buying it. In this way, one can save time and instantly embark on the journey of Certified Pega Lead System Architecture (LSA) Exam 23 (PEGACPLSA23V1) test preparation. 24/7 customer service is also available at Pass4suresVCE. Feel free to reach our customer support team if you have any questions about our PEGACPLSA23V1 Exam Preparation material.

## Pegasystems Certified Pega Lead System Architecture (LSA) Exam 23 Sample Questions (Q33-Q38):

### NEW QUESTION # 33

As a Lead System Architect tasked with enhancing a hotel room booking application, your objective is to streamline the booking process by identifying high-value customers. To accomplish this, you have decided to segment customers based on the total revenue generated from their bookings, considering that customers can have multiple bookings. The revenue is calculated by summing the amounts of all bookings made by each customer. Customers will be categorized as follows: Silver: Total booking amount is less than \$500. Gold:

Total booking amount ranges from \$500 to \$2000. Platinum: Total booking amount exceeds \$2000. You want to use SQL functions for efficient customer categorization. Which SQL function code correctly determines the customer categories?

- A. IF {1} < 500 THEN 'Silver' ELSE IF {1} >= 2000 THEN 'Platinum' ELSE 'Gold' END
- B. CASE WHEN {1} < 500 THEN 'Silver' WHEN {1} BETWEEN 500 AND 2000 THEN 'Gold' ELSE 'Platinum' END
- C. IF {1} < 500 THEN 'Silver' ELSE IF {1} BETWEEN 500 AND 2000 THEN 'Gold' ELSE 'Platinum' END
- D. SELECT CASE WHEN {1} < 500 THEN 'Silver' WHEN {1} BETWEEN 500 AND 2000 THEN 'Gold' ELSE 'Platinum' END

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Pega's reporting framework, as described in Pega Academy's Reporting Mission and the Pega Certified Lead System Architect Study Guide, supports SQL-based function aliases in Report Definitions to categorize data.

The CASE statement is the standard SQL construct for conditional logic in Pega reports.

\* Option A (Correct): The CASE statement CASE WHEN {1} < 500 THEN 'Silver' WHEN {1} BETWEEN 500 AND 2000 THEN 'Gold' ELSE 'Platinum' END accurately categorizes customers based on total booking amounts. It is syntactically correct and aligns with Pega's SQL function alias syntax, as documented in the Function Alias section of Pega Community.

\* Option B (Incorrect): The IF statement is not standard SQL syntax in Pega's reporting framework.

Pega uses CASE for conditional logic in Report Definitions, per the Report Definition module.

\* Option C (Incorrect): Similar to Option B, IF is not supported in Pega's SQL functions. The correct construct is CASE, as noted in the SQL Functions guidelines.

\* Option D (Incorrect): The SELECT keyword is unnecessary in a function alias, as it is used in full SQL queries, not inline expressions. The CASE statement alone is sufficient, per the Function Alias Configuration module.

:

Pega Academy: Reporting Mission (covers SQL function aliases).

Pega Community:Function Alias Configuration(details on CASE statements).

Pega Certified Lead System Architect Study Guide (v23): Section onReporting Design(emphasizes SQL- based categorization).

#### NEW QUESTION # 34

You are a Pega developer working on a complex application. During the development process, you encounter several guardrail warnings.

In this context, which of the following statements about guardrail warnings is true?

- A. A guardrail warning prevents the system from saving the Rule.
- **B. A Rule with a guardrail warning can still run.**
- C. Guardrail warnings are stored in the pc\_rule\_declare database table.
- D. Only one guardrail warning is displayed on the Rule form.

**Answer: B**

#### NEW QUESTION # 35

an application to onboard new bank customers create child cases for each account that the customer opens. You need to configure a report definition that lists new customer cases created in a given day and the average opening balance for all account child cases for each customer.

Which reporting feature do you use?

- A. declare index
- B. class join
- C. association
- **D. subreport**

**Answer: D**

#### NEW QUESTION # 36

You are a Pega developer working on a large project. You must implement custom guardrail warnings to ensure that the team follows certain coding standards. Which two of the following statements about custom guardrail warnings are true? (Choose Two)

- A. Custom guardrail warnings can replace the need for code reviews.
- **B. Custom guardrail warnings can help you to enforce specific coding standards.**
- **C. Custom guardrail warnings can be configured to trigger on specific conditions.**
- D. Custom guardrail warnings can supplement the built-in ones.

**Answer: B,C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Pega's guardrail warnings are part of its governance framework to ensure adherence to best practices, as outlined in Pega Academy's Deployment Mission and the Pega Certified Lead System Architect Study Guide.

Custom guardrail warnings extend this capability by allowing organizations to define specific conditions and standards for their projects.

\* Option A (Correct): Custom guardrail warnings can be configured to trigger on specific conditions, such as rule configurations or property usage, using validation rules or custom activities. This flexibility is documented in the Guardrail Customization section of Pega Community, enabling tailored governance.

\* Option B (Correct): Custom guardrail warnings enforce specific coding standards by flagging deviations during development, ensuring consistency and quality. This aligns with Pega's governance goals, as noted in the Application Development module.

\* Option C (Incorrect): Custom guardrail warnings do not merely supplement built-in warnings; they are independent and designed to address organization-specific needs. Built-in warnings cover generic best practices, while custom warnings target unique standards, per the Guardrail Framework guidelines.

\* Option D (Incorrect): Custom guardrail warnings cannot replace code reviews. They automate checks but lack the contextual analysis provided by human reviews, which are essential for complex logic, as clarified in the Code Review Best Practices module.

:

Pega Academy:Deployment Mission(covers guardrail warnings and customization).



myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, elearn.hicaps.com.ph,  
www.stes.tyc.edu.tw, academy.sirsardarkhan.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

P.S. Free 2025 Pegasystems PEGACPLSA23V1 dumps are available on Google Drive shared by Pass4suresVCE:  
<https://drive.google.com/open?id=1L9qZX0zKvVlcp9raGV-Ri-dVwjycDm5G>