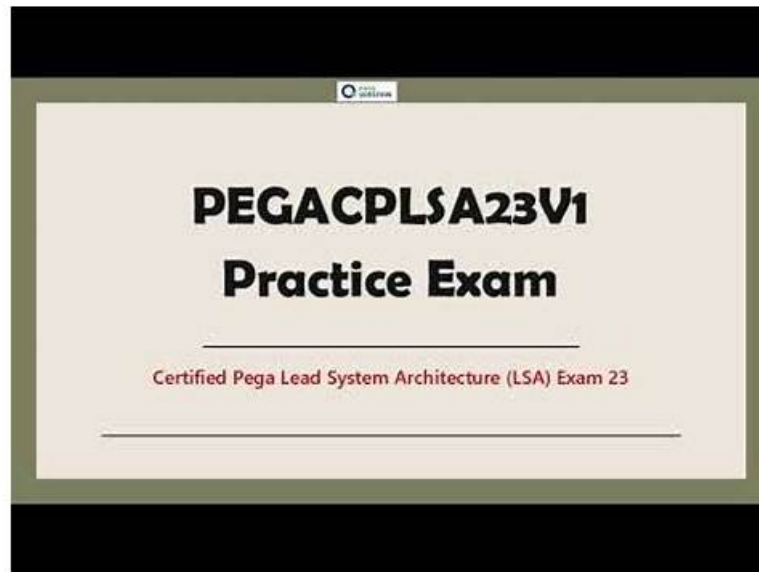


Test Pegasystems PEGACPLSA23V1 Simulator & PEGACPLSA23V1 Online Lab Simulation



BTW, DOWNLOAD part of Itcertmaster PEGACPLSA23V1 dumps from Cloud Storage: <https://drive.google.com/open?id=1mvRcWaTgxtmIII-ykE8Uam3DgNUt8zJ>

You will earn the Pegasystems PEGACPLSA23V1 certification on the first try if you use PEGACPLSA23V1 Questions. Our high-quality Pegasystems PEGACPLSA23V1 practice questions preparation material in three formats will help you crack the Pegasystems PEGACPLSA23V1 Exam in one go. For the Pegasystems PEGACPLSA23V1 exam dumps, we offer Pegasystems PEGACPLSA23V1 PDF questions, desktop PEGACPLSA23V1 practice test software, and web-based PEGACPLSA23V1 practice exam software.

This is a simple and portable document of real Pegasystems PEGACPLSA23V1 Exam Questions. It contains actual Pegasystems PEGACPLSA23V1 exam questions and answers and can be helpful for quick revision or for studying on the go. It is also printable so you can easily study on a hard copy of the pdf having a break from staring.

>> Test Pegasystems PEGACPLSA23V1 Simulator <<

PEGACPLSA23V1 Online Lab Simulation | PEGACPLSA23V1 Training Solutions

Itcertmaster has come up with the latest and real Pegasystems PEGACPLSA23V1 Exam Dumps that can solve these drastic problems for you. We guarantee that these questions will be enough for you to clear the Certified Pega Lead System Architecture (LSA) Exam 23 (PEGACPLSA23V1) examination on the first attempt. Doubtlessly, cracking the PEGACPLSA23V1 test of the PEGACPLSA23V1 credential is one tough task but this task can be made easier if you prepare with PEGACPLSA23V1 practice questions of Itcertmaster. Keeping in view different preparation styles of Certified Pega Lead System Architecture (LSA) Exam 23 (PEGACPLSA23V1) test applicant Itcertmaster has designed three easy-to-use formats for its product.

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"> • Deployment and Testing Design: Follow best practices for production deployment. Plan and build CI • CD pipelines. Design testing strategies and use automation to maintain quality. Track and assess release performance effectively.
Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<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 5	<ul style="list-style-type: none"> • 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.
Topic 6	<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 7	<ul style="list-style-type: none"> • 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.

Pegasystems Certified Pega Lead System Architecture (LSA) Exam 23 Sample Questions (Q14-Q19):

NEW QUESTION # 14

Enabling audit tracking on each property used in the application does not impact the performance of the application.

- A. True
- B. False

Answer: B

NEW QUESTION # 15

Which column can be removed from Declare Index tables to improve performance?

- A. pwPvStream
- B. pyPvStream
- C. pzPvStream
- D. pxPvStream

Answer: C

NEW QUESTION # 16

Hospital XYZ wants to analyze patient data and identify those at high risk of readmission. The hospital has patient data stored in an Electronic Health Record (EHR) system, and a separate system for hospital admission records. Which two of the following are key advantages of using a Data Flow over a Queue Processor for analyzing patient data in this scenario? (Choose Two)

- A. Data Flow can directly access data from multiple systems.
- B. Data Flow can process data in real-time.
- C. Data Flow can prioritize tasks based on urgency.

- **D. Data Flow can handle larger volumes of data.**

Answer: A,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Pega's Data Flows and Queue Processors serve distinct purposes in asynchronous processing, as explained in Pega Academy's Lead System Architect Mission and the Pega Certified Lead System Architect Study Guide.

Data Flows are designed for processing large datasets, often involving multiple sources, while Queue Processors handle individual tasks.

* Option A (Correct): Data Flows can directly access data from multiple systems using datasets (e.g., connectors to EHR and admission systems). This makes them ideal for aggregating and analyzing data from disparate sources, as documented in the Data Flow Configuration module.

* Option B (Correct): Data Flows are optimized for handling large volumes of data, such as patient records, through batch or stream processing. They scale efficiently for big data scenarios, unlike Queue Processors, which focus on individual items, per the Data Flow section in Pega Community.

* Option C (Incorrect): Data Flows do not inherently prioritize tasks based on urgency. Prioritization is typically managed by Queue Processors or SLAs, not Data Flows, as noted in the Asynchronous Processing module.

* Option D (Incorrect): While Data Flows can process data in near real-time via streaming, "real-time" processing is more characteristic of Queue Processors for immediate, single-item tasks. Data Flows are better suited for continuous or batch processing, per the Data Flow Configuration module.

:

Pega Academy: Lead System Architect Mission (covers Data Flows vs. Queue Processors).

Pega Community: Data Flow Configuration (details on multi-system access and volume handling).

Pega Certified Lead System Architect Study Guide (v23): Section on Work Delegation and Asynchronous Processing (emphasizes Data Flow capabilities).

NEW QUESTION # 17

For which three conditions are client-side expressions better than the server-side expressions?

- **A. Required conditions**
- **B. Visibility conditions**
- C. Edit-Validate
- D. Edit-Input
- **E. Disabled conditions**
- F. Obj-Validate

Answer: A,B,E

NEW QUESTION # 18

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 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.
- C. 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.
- **D. Use custom routing activity in the Verify Customer step to route to Analyst1 by using the case participant role (VerifyAnalyst).**

Answer: D

• • • • •

PEGACPLSA23V1 Online Lab Simulation: <https://www.itcertmaster.com/PEGACPLSA23V1.html>

- DOWNLOAD the newest Itcertmaster PEGACPLSA23V1 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1mVrCWaTgxtmIIl-ykE8Uam3DgNuT8zJ>