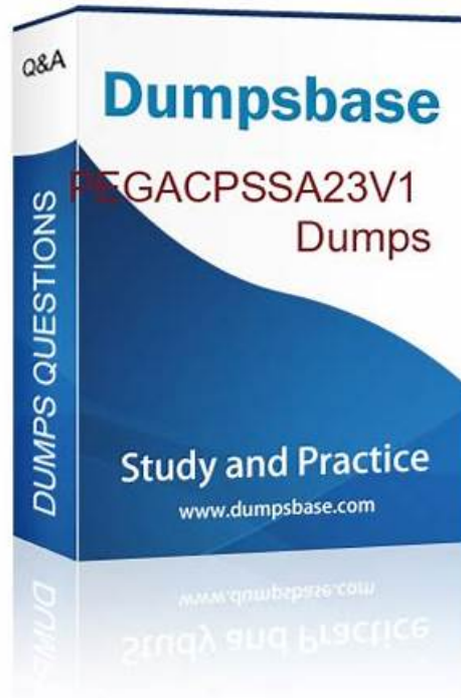


Pegasystems PEGACPLSA23V1 VCE Dumps | PEGACPLSA23V1 Valid Exam Question



2025 Latest DumpStillValid PEGACPLSA23V1 PDF Dumps and PEGACPLSA23V1 Exam Engine Free Share:
<https://drive.google.com/open?id=1WLRjQfFvYoYdzzPkgGWtz3WYIs2VUeqf>

If you want to achieve that you must boost an authorized and extremely useful certificate to prove that you boost good abilities and plenty of knowledge in some area. Passing the test PEGACPLSA23V1 certification can help you realize your goal and if you buy our PEGACPLSA23V1 latest torrent you will pass the exam successfully. Our product boosts many merits and high passing rate. Our products have 3 versions and we provide free update of the PEGACPLSA23V1 Exam Torrent to you. If you are the old client you can enjoy the discounts.

Pegasystems PEGACPLSA23V1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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"> 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 4	<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 5	<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.
Topic 6	<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.

>> Pegasystems PEGACPLSA23V1 VCE Dumps <<

PEGACPLSA23V1 Valid Exam Question & Exam PEGACPLSA23V1 Questions Fee

DumpStillValid gives a guarantee to our customers that they can pass the Pegasystems PEGACPLSA23V1 Certification Exam on the first try by preparing from the DumpStillValid and if they fail to pass it despite their efforts they can claim their payment back as per terms and conditions. DumpStillValid facilitates customers with a 24/7 support system which means whenever they get stuck somewhere they don't struggle and contact the support system which will assist them in the right way. A lot of students have prepared from practice material and rated it positively.

Pegasystems Certified Pega Lead System Architecture (LSA) Exam 23 Sample Questions (Q60-Q65):

NEW QUESTION # 60

Which two statements are true about the industry foundation data model? (Choose Two)

- A. The industry foundation data model can only be used as a built-on application in conjunction with Pega Platform applications.
- B. Data pages that are provided by the industry foundation data model need to be extended for each external integration.
- C. As much as possible, best practice is to use the industry foundation data model as it is.
- D. The industry foundation data model of Pega Platform provides the data model specific to the industry which may be reused / extended as much as possible.

Answer: C,D

NEW QUESTION # 61

What are two limitations of performing a rollback of a deployment with a restore point (Choose Two)

- A. Any SQL schema changes.
- B. Rule changes that are associated with a ruleset version.
- C. Application rule changes.
- D. Any Java .jar file imports.

Answer: A,D

NEW QUESTION # 62

Which two benefits does the Search and Reporting Service offer over embedded Elasticsearch? (Choose Two)

- A. Helps in connecting with any full-text search engines.
- B. Eliminates issues with potential loss of data indices when Util nodes crash.

- C. Independent release cycles for Pega Platform updates.
- D. Improved row-level security.

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Pega's Search and Reporting Service (SRS), as described in Pega Academy's Lead System Architect Mission and the Pega Certified Lead System Architect Study Guide, is a managed cloud service that replaces embedded Elasticsearch for full-text search, offering improved reliability and flexibility.

* Option A (Correct): SRS eliminates issues with data index loss when Util nodes crash, as it is a managed service with built-in redundancy and fault tolerance, unlike embedded Elasticsearch, which relies on local nodes. This is documented in the Search and Reporting Services section of Pega Community.

* Option B (Incorrect): Row-level security is managed by Pega's access control mechanisms, not by SRS or embedded Elasticsearch. SRS focuses on search functionality, per the Security Design module.

* Option C (Correct): SRS operates on independent release cycles from the Pega Platform, allowing updates without impacting core application functionality. This contrasts with embedded Elasticsearch, which is tightly coupled, as noted in the SRS Architecture guidelines.

* Option D (Incorrect): SRS is a specific Pega-managed service, not a generic connector for any full-text search engine. It replaces embedded Elasticsearch but does not support arbitrary engines, per the Search Configuration module.

:

Pega Academy: Lead System Architect Mission (covers Search and Reporting Service).

Pega Community: Search and Reporting Service (details on benefits over Elasticsearch).

Pega Certified Lead System Architect Study Guide (v23): Section on Pega Platform Architecture (emphasizes SRS advantages).

NEW QUESTION # 63

Which two tools and/or methods support continuous integration practices? (Choose Two)

- A. Performing UI regression testing
- B. Configuring pre and post import steps
- C. Leveraging release toggles
- D. Using an automation server to invoke unit test suites

Answer: C,D

NEW QUESTION # 64

As a Lead System Architect, it is crucial to understand the technical landscape of an organization. Which are two benefits that you can derive from this understanding? (Choose Two)

- A. It enables the development of applications based on the Center-out business architecture.
- B. It facilitates the creation of necessary interfaces for interaction with other systems in an organization's environment.
- C. It assists with designing user interfaces with accessibility features.
- D. It accelerates the development process of applications on Pega Platform.

Answer: B,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Understanding an organization's technical landscape is a key responsibility of a Lead System Architect (LSA), as outlined in Pega Academy's Lead System Architect Mission and the Pega Certified Lead System Architect Study Guide. This knowledge ensures that Pega applications are designed to integrate seamlessly with existing systems and align with organizational goals, optimizing development and deployment.

* Option A (Correct): A thorough understanding of the technical landscape (e.g., existing systems, infrastructure, and standards) allows the LSA to make informed design decisions, reducing rework and accelerating application development. This is emphasized in the Pega Platform Architecture module, which highlights the importance of aligning with enterprise architecture.

* Option B (Correct): Knowledge of the technical environment enables the LSA to identify and design interfaces (e.g., REST, SOAP, or file-based integrations) for interaction with other systems, ensuring interoperability. This is a core LSA responsibility, as noted in the Integration section of the study guide.

* Option C (Incorrect): While accessibility is important, designing user interfaces with accessibility features is primarily a UX design

BONUS!!! Download part of DumpStilValid PEGACPLSA23V1 dumps for free: <https://drive.google.com/open?id=1WLRjQfFvYoYdzzPkgGWtz3WYIs2VUeqf>