

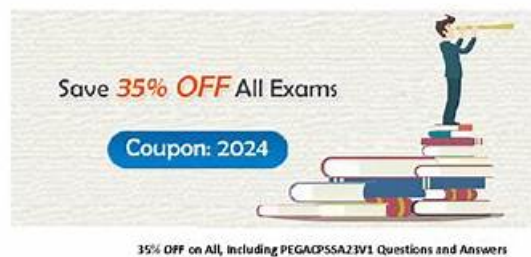
Try the Free Pegasystems PEGACPLSA23V1 Exam Questions Demo

Pass Pegasystems PEGACPSSA23V1 Exam with Real Questions

Pegasystems PEGACPSSA23V1 Exam

Certified Pega Senior System Architect '23 Exam

<https://www.passquestion.com/PEGACPSSA23V1.html>



Pass Pegasystems PEGACPSSA23V1 Exam with PassQuestion
PEGACPSSA23V1 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 7

P.S. Free 2026 Pegasystems PEGACPLSA23V1 dumps are available on Google Drive shared by ITCertMagic:
https://drive.google.com/open?id=1KibcXA1QQWw33Pt3GTRskN_3Xb8y75VP

Our PEGACPLSA23V1 study materials are superior to other same kinds of study materials in many aspects. Our products' test bank covers the entire syllabus of the test and all the possible questions which may appear in the test. Each question and answer has been verified by the industry experts. The research and production of our PEGACPLSA23V1 Study Materials are undertaken by our first-tier expert team. The clients can have a free download and tryout of our PEGACPLSA23V1 study materials before they decide to buy our products.

Pegasystems PEGACPLSA23V1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 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.

>> PEGACPLSA23V1 Latest Exam Question <<

Latest PEGACPLSA23V1 Exam Guide - PEGACPLSA23V1 Most Reliable Questions

What do you think of using ITCertMagic Pegasystems PEGACPLSA23V1 Exam Dumps? ITCertMagic Pegasystems PEGACPLSA23V1 certification training dumps, it may be said, is the most excellent reference materials among all exam-related reference materials. Why? There are four reasons in the following. Firstly, ITCertMagic exam dumps are researched by IT experts who used their experience for years and can figure out accurately the scope of the examinations. Secondly, ITCertMagic exam dumps conclude all questions that can appear in the real exam. Thirdly, ITCertMagic exam dumps ensures the candidate will pass their exam at the first attempt. If the candidate fails the exam, ITCertMagic will give him FULL REFUND. Fourthly, ITCertMagic exam dumps have two versions: PDF and SOFT version. With the two versions, the candidates can pass their exam with ease.

Pegasystems Certified Pega Lead System Architecture (LSA) Exam 23 Sample Questions (Q17-Q22):

NEW QUESTION # 17

In the HRApp application, authorized users handle salary reviews by using the SalaryReview case type. You want to restrict access to only human resources staff and managers. What is the best possible solution to achieve this outcome?

- A. Implement attribute-based access control to manage access based on user attributes dynamically.
- B. Assign the HRApp:SalaryReview role to the HRApp:HRStaff and HRApp:Managers access groups. Ensure that the HRApp:SalaryReview role has permission to open the SalaryReview case type.
- C. Define an access policy that explicitly prevents access to the SalaryReview case type for all users except HRApp:HRStaff and HRApp:Managers.
- D. Use client-based access control to track and process requests related to personal customer data.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Pega's Role-Based Access Control (RBAC), as outlined in Pega Academy's Security Mission and the Pega Certified Lead System Architect Study Guide, is the most straightforward and effective method for restricting case access to specific user groups, using roles and access groups to define permissions.

* Option A (Correct): Assigning the HRApp:SalaryReview role to the HRApp:HRStaff and HRApp:

Managers access groups, with permissions to open the SalaryReview case type, ensures only authorized users can access it. This leverages Pega's RBAC framework, as documented in the Role-Based Access Control section of Pega Community.

* Option B (Incorrect): Client-Based Access Control (CBAC) is for managing customer data requests (e.g., GDPR compliance), not for restricting case type access, per the CBAC Configuration module.

* Option C (Incorrect): Attribute-Based Access Control (ABAC) is more complex and suited for dynamic, attribute-driven access

(e.g., based on user location). RBAC is simpler for role-based restrictions, as noted in the Access Control guidelines.

* Option D (Incorrect): Defining an access policy to explicitly deny access to all except specific groups is less efficient than granting access via RBAC. Deny policies are typically used for exceptions, not primary access control, per the Access Policy module.

:

Pega Academy: Security Mission (covers RBAC and access control).

Pega Community: Role-Based Access Control (details on role permissions).

Pega Certified Lead System Architect Study Guide (v23): Section on Security Design (emphasizes RBAC for case access).

NEW QUESTION # 18

Which two of the following statements are true about the optimal performance of a stream node?

(Choose two)

- A. Sharing drives that are used for Kafka with other processes enhances performance.
- B. Sharing drives that are used for Kafka with other processes enhances performance.
- C. Sharing drives that are used for Kafka with other processes enhances performance.
- D. Data throughput does not depend on the replication factor.

Answer: B,C

NEW QUESTION # 19

A data class at the enterprise layer has a list of common properties, and in the application stack there are two component applications. One of the component applications creates instances of the data class to fulfill its function. The other component applications require extra properties to perform their function.

Which of the following options is a data modeling best practice?

- A. Define a new abstract data class at the enterprise layer with the properties that are required for the component application.
- B. Define a new concrete data class at the required layer by extending the enterprise layer data class.
- C. Define a new concrete data class at the enterprise layer with the properties that are required for the component application.
- D. Define a new abstract data class at the required layer by extending the enterprise layer data class.

Answer: B

NEW QUESTION # 20

What user type would exclusively use App Studio?

- A. Lead System Architects
- B. Citizen Developers
- C. Application developers
- D. Technical architects

Answer: B

NEW QUESTION # 21

As a project manager, you are overseeing a software development project that uses Branch quality monitoring in Pega Platform™.

Which two of the following actions are beneficial for maintaining high-quality standards? (Choose Two)

- A. Regularly review the Branch quality dashboard to monitor the health of your Branches.
- B. Ignore the guardrails compliance score because it does not impact the overall quality of the project.
- C. Disregard the Branch merge score because it is unimportant for overall project quality.
- D. Use the Branch quality dashboard to identify and address issues early.

Answer: A,D

• • • • •

Latest PEGACPLSA23V1 Exam Guide: <https://www.itcertmagic.com/Pegasystems/real-PEGACPLSA23V1-exam-prep-dumps.html>

- 2026 Latest ITCertMagic PEGACPLSA23V1 PDF Dumps and PEGACPLSA23V1 Exam Engine Free Share:
https://drive.google.com/open?id=1KibcXA1QQWw33Pt3GTRskN_3Xb8y75VP