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Exam : PEGACPLSA23V1

Title:Certified Pega Lead SystemArchitecture (LSA) Exam 23

Version : DEMO

1.In which two scenarios the access group context can be changed for queue processors?

- A. Run immediately
- B. Queue-For-Processing
- C. Queue Schedule
- D. Run in background

Answer: BD

2.Which authorization model do you use to implement the data privacy requirements of the European Union's General Data Protection Regulation (GDPR) and similar regulations?

- A. Client-based access control (CBAC)
- B. Privileged based access control (PBAC)
- C. Role-based access control (RBAC)
- D. Attribute-based access control (ABAC)

Answer: A

- 3.For which two purposes can you use a ruleset override application? (Choose Two)
- A. To define applications that are specific to a division within an enterprise.
- B. To aggregate multiple built-on applications into a single application
- C. As a repository for dependency inversion-based rules.
- D. To specialize the appearance of a page that is displayed by a web embed channel.
- E. To create the first production application built on a framework application.

Answer: DE

4. The XYZ organization plans to adopt DevOps practices to automate its deployment process.

- What are three questions to ask to help you evaluate their current situation? (Choose Three)
- A. How much of the code base has regression test coverage?
- B. How much of the code base has automated test coverage? How often are those tests run?
- C. What parts of the change migration process are the most frequent, time-consuming, or error-prone?

D. What are all the ways through which change is introduced to production? (Rule changes, code changes, platform upgrades, schema, and runtime configuration.).

Answer: BCD

5. Select the recommended option for extending the data model provided by a pega industry framework.

- A. Hide the data model with a custom data model.
- B. Redefine the data model.
- C. Specialize the data model as little as possible.
- D. Hide the data model with an Enterprise service Bus (ESB) dictated data model.

Answer: C