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Q&A

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Exam : PEGAPCLSA80V1_2020

Title : Pega Certified Lead System
Architect (PCLSA) 80V1
2020 - Architecture exam

Version : DEMO

1.An application is being constructed in multiple phases for a growing company that has over 1000 employees. During the initial development stages. It is determined a button on section has to be made conditionally visible based on a group of actors.

What should the conditional visibility be based on to minimize the amount of future maintenance?

- A. AccessGroup
- B. Privilege
- C. Role
- D. Work group

Answer: A

2.You oversee a medium size development team, and some of the team members are new to Pega.

What are the two most efficient ways to ensure that the rules the team creates adhere to best practices? (Choose Two.)

- A. Leverage the rule check-in approve process to review the new team member changes first.
- B. Have new team members create and run Pega automated unit tests against their rules.
- C. Use Pega Log Analyze to identify exceptions associated with the new team members.
- D. Run Tracer on each rule the new team members check in the identify an failure in rule execution.

Answer: A,C

3.A purchase order application allows users in their work group to read and write purchase request cases. When the total amount exceeds USD100,000 however, only the work group g manager can read and write the case.

Select two configurations that satisfy the requirement. (Choose two.)

- A. Use a read access control policy with a condition that verifies the amount is less than USD10,000.
- B. Add a privilege to the case type class that is conditionally granted when the purchase request amount is less than USD10,000.
- C. Configure conditional access in Access Manager to read and write a purchase request case when the amount is less than USD10,000.
- D. Configure the work list to only display purchase requests greater than USD10,000 for the group manager.

Answer: A,B

4.A case can be withdraw using a local action. You want to restrict the ability to withdraw a case to the user who created the case or any work group manager of the user.

Select three rule types used in combination to achieve this functionality. (Choose three.)

- A. Access Control Policy
- B. Access when
- C. Access Deny
- D. Access of Role to Object
- E. Privilege

Answer: A,B,C

5.A page application locally stores the same set of codes defined by an used within an external system of

record. The Pega application does not locally store the associated to these codes. During case processing, the displayed labels for this set of codes are sourced from the external system of record. On any given data, the label associated to a code may change. You are asked to implement a report definition that display the current label associated to each code whenever the report is run.

How do you design a Pega application to meet this requirement?

- A. Persist the most recently retrieved label for each code in a table. Join to that table when running the report.
- B. Develop a SQL function rows that calls a stored procedure to retrieve the currently associated label for each code.
- C. Display report definition rows using a custom section. Use a keyed-access Data page to source label values.
- D. Query the distinct codes that the report would display. Develop an interface to retrieve the associated labels in bulk.

Answer: C