

Accurate study guides, High passing rate! Testhorse provides update free of charge in one year!

Exam : PEGAPCSSA87V1

Title: Certified Pega SeniorSystem Architect (PCSSA)87V1

Version : DEMO

1. While running an application, a user notes that a system exception occurred.

Which log do you review to identify the issue?

- A. Pega
- B. Alert
- C. AlertSecunty
- D. BIX

Answer: B

2.Which three options do you consider when deciding to use post-processing actions on a flow action? (Choose Three)

- A. The effect if the flow action is reloaded
- B. The sequence in which the system runs different actions
- C. The timing of the commit for the flow action
- D. The security setting for the flow action
- E. The potential reuse of the flow action

Answer: A,D

3.Which statement is true about services?

- A. Services require a REST connector to function.
- B. Services return all data in XML format.
- C. Services may process outbound requests.
- D. Services may use a listener that runs in the background.

Answer: D

4.A report needs to list the user ID of the manager of the operator who creates a time-off case. The report provides information from the MyCo-HR-SelfService-Work-TimeOff and Data-Admin-Operator-ID classes.

Which two options independently satisfy the business outcome? (Choose Two)

- A. Configure a class join on the report definition to join operator information to each case.
- B. Add the operator ID to the report definition as a parameter.
- C. Use an association rule to join operator information to each case.
- D. Specify both classes in the Pages & Classes tab on the report definition.

Answer: A,D

5.What is the purpose of the Policy Verification landing page when configuring a security solution in Pega Platform?

- A. To test if a user has the required access to a case
- B. To manually authenticate a specific user on an integrated external database
- C. To test if a user's channel-specific password meets defined property requirements
- D. To configure mapping of access control attributes

Answer: A