

Exam : **CAT-500**

Title: CA Process Automation r4.x

Professional Exam

Version: Demo

- 1. You use the Monitor Event operator to:
- A. Configure a process to wait for an SNMP trap event.
- B. Publish an event to an orchestrator before continuing down a path of execution.
- C. Configure a process to wait for one or more events published to an orchestrator before continuing down a path of execution.
- D. Configure a process to wait for one or more events published to an external application before continuing down a path of execution.

Answer: C

- 2.In a highly available CA Process Automation deployment, what is the main role of the Apache software load balancer?
- A. To prevent unauthorized access to the CA Process Automation UI and Web services
- B. To dynamically direct incoming UI and Web Services requests to another CA Process Automation orchestrator
- C. To dynamically direct incoming UI and Web Services requests to nodes in a CA Process Automation orchestrator cluster
- D. To set up and limit the total number of incoming UI and Web Services requests to a CA Process Automation orchestrator cluster

Answer: C

- 3. When you configure touch points, which factor should you consider?
- A. New touch points require the installation of a new agent.
- B. Agents and touchpoints have a strict one-to-one mapping.
- C. The environment in which the touchpoint is being created needs to be locked.
- D. Running an operation over multiple touchpoints requires a loop in the operation.

Answer: C

- 4. When you export an automation object, which type of file is produced?
- A. jar
- B. xml
- C. .pam
- D. .wsdl

Answer: B

- 5. Avoid using named datasets to store:
- A. Credentials for use as login information for a system management tool.
- B. Configuration information that will be used in several different processes.
- C. Information for one-time use, such as Simple Object Access Protocol (SOAP) session IDs.
- D. Error messages that will be printed out and used by only a small subset of processes in the li bra ry.

Answer: C