

# CAT-500<sup>Q&As</sup>

CA Process Automation r4.x Professional Exam

## Pass CA CAT-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/cat-500.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by CA Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



#### QUESTION 1

The number of loop iterations that a loop operator will run is determined by:

- A. A Loop Exit expression.
- B. A Repeat Count expression.
- C. A CurrentLoopIteration variable.
- D. An OverallLoopDuration variable.

Correct Answer: B

---

#### QUESTION 2

Which statements about JavaScript expressions in CA Process Automation are TRUE? (Choose two)

- A. The CA Process Automation Boolean dataset type maps to the JavaScript Boolean data type.
- B. JavaScript expressions in double quotation marks will result in an invalid expression error message.
- C. Dataset objects and their variables are accessed using JavaScript expressions in calculated parameters.
- D. JavaScript variables set in the pre-execution or the post-execution section of an operator can be accessed from the pre-execution or post-execution section of another operator.

Correct Answer: AC

---

#### QUESTION 3

When planning your CA Process Automation implementation in production environments, you might need to consider factors such as high availability, fault tolerance, and scalability. Which capabilities help ensure that your automation solution meets such requirements? (Choose two)

- A. Executing a large amount of process instances concurrently
- B. Continuing process execution if an individual orchestrator or agent node fails
- C. Completing the execution of any given process instance within a defined period
- D. Continuing to run CA Process Automation processes in another environment if the main environment completely fails

Correct Answer: AB

---

#### QUESTION 4

You need to implement failover-safe CA Process Automation touch points. Which CA Process Automation agent

deployment guideline should you follow?

- A. Use a single agent deployed on a powerful hardware platform for each touch point.
- B. Use a single agent deployed on a powerful hardware platform and map that agent to multiple touchpoints.
- C. Use multiple agents deployed on different servers, map these agents to a single touch point, and configure different priorities for the agents.
- D. Use multiple agents deployed on the same server, map these agents to a single touchpoint, and configure different priorities for these agents.

Correct Answer: C

---

#### **QUESTION 5**

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.

Correct Answer: C

[CAT-500 Practice Test](#)

[CAT-500 Study Guide](#)

[CAT-500 Exam Questions](#)