



Free Questions for *APD01* by *dumpssheet*

Shared by *Hampton* on *29-01-2024*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Using a Wait stage to check if a Java element exists requires the Java Application Model tree to be traversed. Constantly accessing the model can be costly in terms of CPU efficiency.

Which of the following tips is a valid method to help manage this CPU efficiency cost?

Options:

- A- Avoid using long timeout periods in Wait Stages that wait for Java elements
- B- Close and restart the Java application between cases
- C- Spy all the Java elements using an alternative spy mode
- D- Ensure all the actions required to interface with the Java application are contained in a single Object

Answer:

B

Question 2

Question Type: MultipleChoice

Which of the following statements is true regarding the automation of Java applications? (Choose two.)

Options:

- A-** Java Access Bridge is always required to automate applications using Java spy mode.
- B-** Spy modes cannot be mixed when automating a Java application. All objects called by the process must use the same interface.
- C-** Surface Automation is not compatible with Java applications.
- D-** Active Accessibility spy mode can be used on Java applications

Answer:

B, D

Question 3

Question Type: MultipleChoice

Which of the following are best practices when automating Java applications? (Choose two.)

Options:

- A- Restart the Resource PC every 24 hours
- B- Use Wait Stages that check for multiple conditions at once
- C- Avoid using the Java spy mode
- D- Restart the Java application at regular intervals

Answer:

B, C

Question 4

Question Type: MultipleChoice

Which of the following attributes should be checked in order to improve the performance of interaction with a Java element?

Options:

- A- Java Text

B- Ancestor Count

C- Role

D- Allowed Actions

Answer:

A

Question 5

Question Type: MultipleChoice

Which of the following is an alternative to the usual method of spying application elements when spying issues are encountered?

Options:

A- Application Model

B- Application Navigator

C- Highlight

D- System Navigator

Answer:

C

Explanation:

https://www.tutorialspoint.com/blue_prism/blue_prism_tutorial.pdf

Question 6

Question Type: MultipleChoice

You are working on a Java application. After successfully spying an element in Java mode, the target application crashes when attempting to highlight or interact with the element. Which of the following actions should be tried to resolve this?

Options:

- A- Spy the element in a different spy mode
- B- Restart the application
- C- Install the Java Access Bridge
- D- Enable the "descendtree" target application option in Application Modeller

Answer:

D

Explanation:

If elements spy correctly, but then the target application crashes when attempting to highlight or otherwise interact with those elements, the problem is likely to be caused by a flaw in the Java Access Bridge components, which have problems with large numbers (approximately 200 or more) or elements on a single screen. You can prevent this crashing by enabling the "descendtree"

<https://usermanual.wiki/Document/Java20Automation20Guide0.630190610.pdf>

To Get Premium Files for APD01 Visit

<https://www.p2pexams.com/products/apd01>

For More Free Questions Visit

<https://www.p2pexams.com/blue-prism/pdf/apd01>

