

DUMPS ARENA

Blue Prism Professional Developer

Blue Prism APD01

Version Demo

Total Demo Questions: 10

Total Premium Questions: 51

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

Which of the following statements about setting and using Work Queue priority are correct?

1. The Blue Prism Work Queue business object can be used to change the priority of an item after it has been added to the queue.
2. Items are worked in order of lowest priority number first.
3. The default priority setting is 1.
4. Setting the priority for a Work Queue item is done when the item is first added to the queue using the Add To Queue action.

- A. 2 only
B. 2 and 4
C. 1, 2 and 4
D. All of them

ANSWER: B**Explanation:**

Reference: <https://codingcompiler.com/blue-prism-interview-questions-experienced/>

QUESTION NO: 2

Which of the following statements about Blue Prism and Web Services are correct? (Choose three.)

- A. Blue Prism web services are executed on Blue Prism Runtime Resources
B. Only Blue Prism Processes can be exposed as a Web Service
C. A Blue Prism Business Object is exposed as a Web Service in the System Manager area of Blue Prism
D. Both Blue Prism Processes or Business Objects can be exposed as a Web Service

ANSWER: B C D**QUESTION NO: 3**

Which of the following statements regarding Blue Prism Login Agent are true? (Select all that apply.)

- A. Windows passwords can be changed using Login Agent Functionality
- B. It is possible to use a SAS (Secure Attention Sequence) service with Login Agent to traverse the 'Press CTRL + ALT + DELETE to log on' screen
- C. Blue Prism Login Agent can be used to lock a Resource PC
- D. You cannot configure the Blue Prism scheduler to login via Login Agent and then run a business process once it has logged in

ANSWER: A B

QUESTION NO: 4

Which of the following does the Blue Prism Login Agent functionality support? (Choose three.)

- A. Log into Windows on a Resource PC
- B. Log into Business Applications
- C. Lock a Resource PC
- D. Determine if a Resource PC is logged in

ANSWER: A C D

QUESTION NO: 5

Which of the following Element Types is it possible to read an image from?

1. Win32
 2. Active Accessibility
 3. HTML
 4. Java
- A. 1 only
 - B. 2 only
 - C. All of the above
 - D. None of the above

ANSWER: B

QUESTION NO: 6

While trying to read a table in a browser based application into a collection an error message appears and the table cannot be read directly into the collection. This happens when using either AA or HTML mode. Which of the following would be the most appropriate workaround?

- A. Spy one cell in the table using HTML mode and make the Path attribute dynamic. Use this dynamic element to read the required cells one by one into a collection.
- B. Use Surface Automation techniques such as OCR to read the table
- C. Set the HKEY CURRENT USER\Software\Microsoft\Internet Explorer\Main\TabProcGrowth Registry key to 2
- D. Use the Read HTML action in conjunction with regular expressions to read the table.

ANSWER: B**Explanation:**

For this you have to use surface automation techniques.

Use Region mode and draw a region which is of width and height of one record and read using Read Text with OCR (Loop this activity by increasing X and Y co-ordinates by the required pixels to read line-by-line until it reaches end of the table).

Reference: <https://www.rpaforum.net/threads/reading-text-inside-image.1571/>

QUESTION NO: 7

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

- 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 NO: 8**

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?

- A. Avoid using long timeout periods in Wait Stages that wait for Java elements
- B. Close and restart the Java application between cases

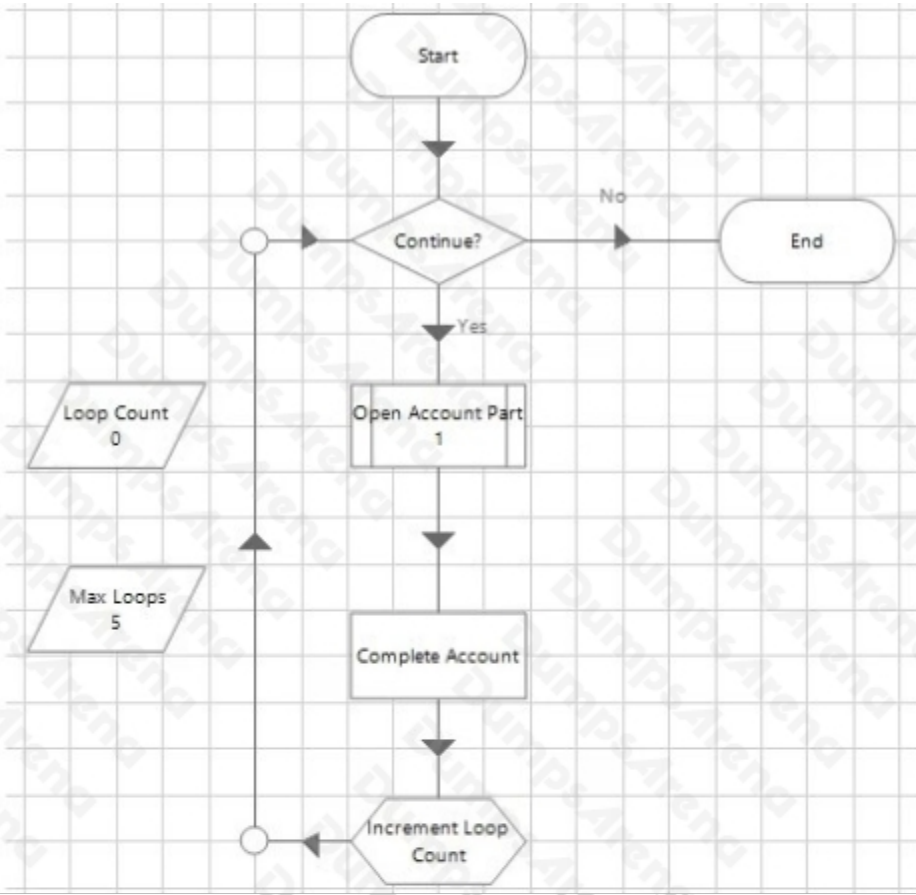
C. Spy all the Java elements using an alternative spy mode

D. Ensure all the actions required to interface with the Java application are contained in a single Object

ANSWER: B

QUESTION NO: 9

Study the process flow below:



Process Properties

Name:

Description:

Process:

Inputs Outputs Conditions

Name	Data Type	Value
------	-----------	-------

Decision Properties

Name:

Name:	Continue?
Description:	
Expression	$[\text{Loop Count}] < [\text{Max Loops}]$

Calculation Properties

Name:	Increment Loop Count
Description:	
Expression	$[\text{Loop Count}] + 1$

The initial values for the Loop Count and Max Loop data items are 0 and 5 respectively.

How many times will the Process 'Open Account Part 1' be read into memory during the execution of the Process?

- A. 4
- B. 5
- C. 1

D. 0

ANSWER: A

QUESTION NO: 10

Which of the following statements, about interfacing with browser applications are true? (Choose three.)

- A.** To read or write to an HTML element, the element does not have to actually be visible on the screen. As long as the element exists on the currently loaded page reading or writing to it will work.
- B.** Having the Parent URL attribute checked will result in a faster, more reliable identification of an element
- C.** Elements within a Web Application can be spied using Active Accessibility mode
- D.** Win32 mode can be used to identify the Internet Explorer Window
- E.** HTML spy mode can be used to identify HTML elements in any browser application

ANSWER: C D E

Explanation:

Reference: <https://www.edureka.co/community/41484/what-are-all-the-spying-modes-in-blue-prism>