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**Exam** : **APD01**

**Title** : Blue Prism Accredited  
Professional Developer Exam

**Vendor** : Blue Prism

**Version** : DEMO

**NO.1** An application needs to be interfaced with as part of a business process your team has been asked to automate using Blue Prism. The business process uses 30 different screens in the application.

When thinking of your Object Design which of these statements are true? (Select all that apply.)

- A.** An object design is not required if an Agile delivery methodology is being used. Agile methodology does not require design documents.
- B.** Your object design should have multiple Blue Prism Objects for this one application to allow multiple developers to develop the application object layer at the same time.
- C.** To ensure your actions have the correct level of granularity your object design would contain at least 30 actions.
- D.** Your object design should have multiple Blue Prism Objects for this one application to reduce the risk of future changes that are made.
- E.** Your object design should have one object for your application to make change control and reuse easier.

**Answer:** D

**NO.2** An attempt to start a Process on resource BP0100 has resulted in the following error message: BP0100 is too busy to run that process

Which of the below is the most likely cause of this error?

- A.** Resource BP0100 is offline
- B.** A Process is running on resource BP0100 that calls a Business Object with a run mode of 'Exclusive'
- C.** The BPService service is not running on the Blue Prism Application Server
- D.** There is more than one instance of the Blue Prism resourcepc command running on resource BP0100

**Answer:** D

**NO.3** A Process is fed cases to work from a spreadsheet held in a shared drive. The location of the shared drive is different between Development and Production environments. How should this be managed?

- A.** During the build and test phase, hold the 'Development' path to the spreadsheet in a data item within a Process. When the Process is imported into Production it will be opened and the data item will be amended to hold the 'Production' path.
- B.** During the build and test phase, hold the 'Development' path to the spreadsheet in a data item within a Process. Expose this data item as a Session Variable. When the Process is run in Production, this Session Variable value can be set in Control Room
- C.** Pass the Path as a Startup Parameter when the process starts
- D.** Hold the Path to the spreadsheet as an Environment Variable

**Answer:** B

**NO.4** An action within an object has been written that automates a browser based application. All elements can be spied successfully and the object runs without defect in Object Studio. However, when ran in Control Room, exceptions are thrown that indicate elements cannot be found. This is because elements on the web page do not load all at once, they load slowly one after another instead. Which of the following would be the most appropriate to improve the resilience of the

automation?

- A. Use a Wait Stage with the Parent Document Loaded condition at the start of the action.
- B. Use a Wait Stage with the Document Loaded condition at the start of the action.
- C. Use a Wait Stage with the Check Exists condition at the start of the action before continuing.
- D. Do not spy elements with HTML mode

**Answer:** A

**NO.5** The following screen displays order details in a client's order system application. An order is entered into the Order number field and the details for that order are displayed. There is a requirement to read the Product code value from the resulting display. The Product code will vary between orders.



The screenshot shows a window titled 'View order' with standard window controls (minimize, maximize, close). Inside the window, there is a text input field labeled 'Order number' containing the value '222'. Below this field is a button labeled 'Retrieve Order'. Under the button, a list of order details is displayed in a light blue font on a white background. The details are as follows:

Product code	BQT-38
Units ordered	975
Unit price	2.55
Total price	2486.25
Cost centre	S058
Date ordered	04/06/2016
Orderer	BP

The Product Code label has been successfully spied and the following attributes have been returned:

## Element Details

Name

Label - Product Code

Description

Element Type

Label

Data Type

Text

Attributes

Notes

Name	▼ Mat...	Match Type	Value
Window Text	<input checked="" type="checkbox"/>	= (Equal)	Product code
Visible	<input checked="" type="checkbox"/>	= (Equal)	True
Screen Visible	<input checked="" type="checkbox"/>	= (Equal)	True
Enabled	<input checked="" type="checkbox"/>	= (Equal)	True
Class Name	<input checked="" type="checkbox"/>	= (Equal)	WindowsForms10...
Y	<input type="checkbox"/>	= (Equal)	89
X	<input type="checkbox"/>	= (Equal)	12
Width	<input type="checkbox"/>	= (Equal)	72
Type Name	<input type="checkbox"/>	= (Equal)	
Screen Bounds	<input type="checkbox"/>	= (Equal)	RECT:215,314,327,2...
Parent Y	<input type="checkbox"/>	= (Equal)	200
Parent X	<input type="checkbox"/>	= (Equal)	200
Parent Window Text	<input type="checkbox"/>	= (Equal)	View order
Parent Width	<input type="checkbox"/>	= (Equal)	222

The Product Code value field has been spied and the following attribute set has been selected:

## Element Details

Name Screen Text - Product Code

Description

Element Type Label

Data Type Text

## Attributes

## Notes

Name	Mat...	Match Type	Value
Y	<input checked="" type="checkbox"/>	Dynamic	89
Window Text	<input checked="" type="checkbox"/>	= (Equal)	BQT-38
Visible	<input checked="" type="checkbox"/>	= (Equal)	True
Screen Visible	<input checked="" type="checkbox"/>	= (Equal)	True
Enabled	<input checked="" type="checkbox"/>	= (Equal)	True
Class Name	<input checked="" type="checkbox"/>	= (Equal)	WindowsForms10....
X	<input type="checkbox"/>	Dynamic	89
Width	<input type="checkbox"/>	= (Equal)	45
Type Name	<input type="checkbox"/>	= (Equal)	
Screen Bounds	<input type="checkbox"/>	= (Equal)	RECT:292,314,327,3...
Parent Y	<input type="checkbox"/>	= (Equal)	200
Parent X	<input type="checkbox"/>	= (Equal)	200
Parent Window Text	<input type="checkbox"/>	= (Equal)	View order

In order to ensure a consistent match for the Screen Text - Product Code element, which of the following statements must be considered:

1. The Dynamic value of the Y attribute for the Screen Text - Product Code element must be derived from the Y attribute of the Label -Product Code element
2. The Y attribute of the Label -Product Code element cannot be derived as it is not checked
3. The Y attribute for the Screen Text - Product Code element must be set to a Match Type of 'Equal'
4. The Window Text attribute for the Screen Text - Product Code element must be set to a Match Type of 'Wildcard'
5. The Window Text attribute for the Screen Text - Product Code element must be un-checked

**A.** 1 and 4

**B.** 3 and 4

**C.** 1 and 5

**D.** 1, 2 and 5

**Answer:** C