



**Free Questions for APD01 by certscare**

**Shared by Oconnor on 06-06-2022**

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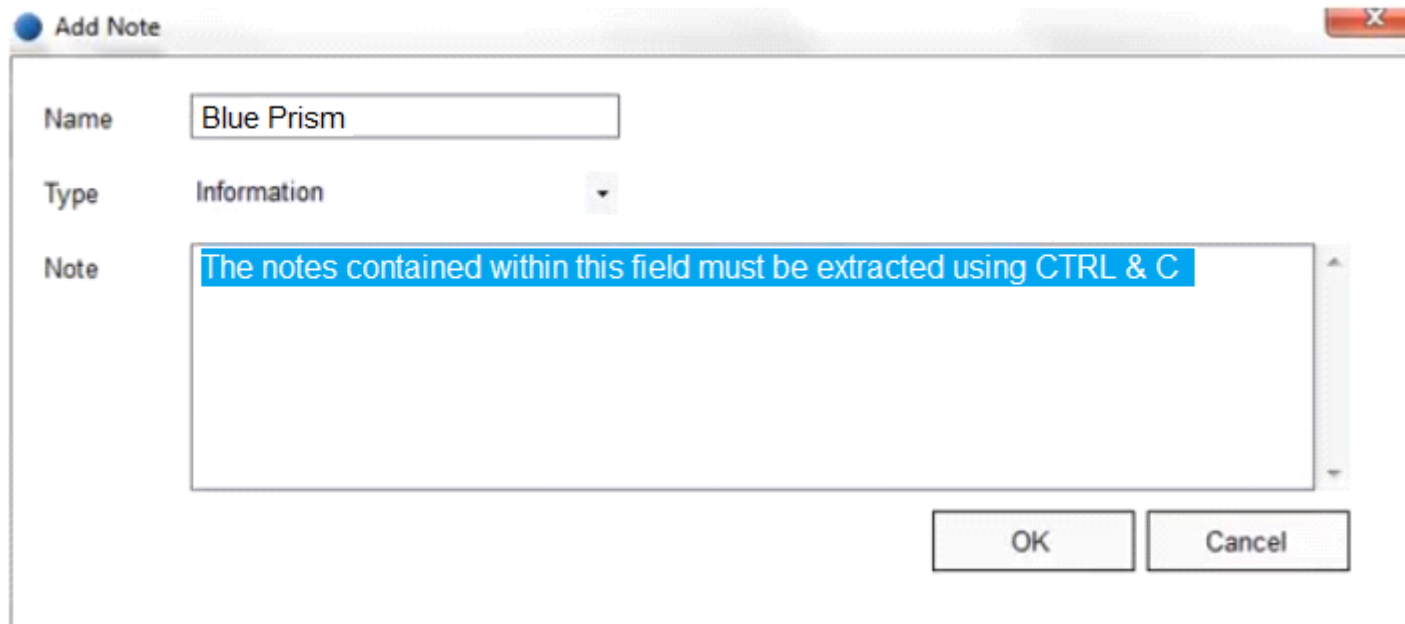
# Question 1

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## Question Type: MultipleChoice

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When using Surface Automation Blue Prism is required to read the text contained within the Notes field below:



The screenshot shows a dialog box titled "Add Note". It has three main fields: "Name" with the value "Blue Prism", "Type" with a dropdown menu currently showing "Information", and "Note" with a text area containing the text "The notes contained within this field must be extracted using CTRL & C". The text in the "Note" field is highlighted in blue. At the bottom right of the dialog box are two buttons: "OK" and "Cancel".

To do this, the field must be highlighted and the Keystrokes CTRL & C must be sent to the application to copy the text to the clipboard.

The Note Box has been identified as a Region within the following Application Model.

Application Explorer

Filter the tree... X

- Thin Client Application
  - Note Screen
    - Regions
      - Note Box

Element Details

Name: Note Box

Description:

Element Type: Region Data Type: Text

Attributes Notes

Name	Mat...	Match Type	Value
Window Text	<input checked="" type="checkbox"/>	= (Equal)	Add Note
Visible	<input checked="" type="checkbox"/>	= (Equal)	True
Class Name	<input checked="" type="checkbox"/>	= (Equal)	WindowsForms10....
Y	<input type="checkbox"/>	= (Equal)	245

Assuming all the text in the Notes field has been successfully highlighted, which of the following stages will successfully send CTRL & C to the application to copy the highlighted text to the Clipboard?

A

**Navigate Properties**

Name:

Description:

**Application Explorer**

Filter the tree...

- Thin Client Application
  - Note Screen
    - Regions
      - Note Box

**Actions**

Element	Params	Action	Inputs Set
Thin Client Application	...	Global Send Keys	Yes

Move Up Move Down **i** Add Remove

**Inputs**

Name	Datatype	Value
Text	Text	"^C"

B

Name: CTRL & C

Description:

Application Explorer

Filter the tree...

- Thin Client Application
  - Note Screen
    - Regions
      - Note Box

Actions

Element	Params	Action	Inputs Set
Thin Client Application		Global Send Key Events	Yes

Move Up Move Down Add Remove

Inputs

Name	Datatype	Value
Text	Text	^C

C

Writer Properties

Name: CTRL & C

Description:

Data Explorer

Group:  Page  Data Type

View All Items

- Binaries
- Collections
- Dates
- DateTimes
- Flags
- Images
- Numbers
- Passwords
- Text
- Times
- TimeSpans

Actions

Value	Element	Params	Type
"^C"	Note Box	...	Unknown

Application Explorer

Filter the tree...

- Thin Client Application
  - Note Screen
    - Regions
      - Note Box

Move Up Move Down Add Remove

D

Navigate Properties

Name: CTRL & C  
Description:

Application Explorer

Filter the tree...

- Thin Client Application
  - Note Screen
    - Regions
      - Note Box

Actions

Element	Params	Action	Inputs Set
Thin Client Application	...	Global Send Keys	Yes

Move Up Move Down Add Remove

Inputs

Name	Datatype	Value
Text	Text	"<CTRL>c<CTRL>"

### Options:

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- A- Option A
- B- Option B
- C- Option C
- D- Option D

### Answer:

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B

## Question 2

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### Question Type: MultipleChoice

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Which of the following comments about Wait Stages are correct?

1. After a Navigate stage which moves an application from one screen to another, it is good practice to configure a Wait Stage to detect the screen change has successfully completed.
2. It is good practice to hold the timeout values to be used in Wait Stages as a set of global data items on a Business Object' initialise page
3. It is good practice to ensure that a Wait Stage times out to another stage - normally an Exception Stage



4. There is no need to configure a Wait Stage, at the start of a Business Object action, to validate the application is on the correct, screen if the previous action called by the Process has validated a successful screen change.

**Options:**

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- A- 1 only
- B- 1 and 2
- C- 1, 2 and 3
- D- All of the above

**Answer:**

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A

## Question 3

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**Question Type: MultipleChoice**

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Which of the following statements about Tagging of Work Queues are correct? (Choose three.)

### Options:

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- A- Tags can only be added to a Work Queue case at the time the case is added to the queue
- B- Tags can be used to categorise the 'Completion Type' of a case.
- C- Tags can be used to filter the items retrieved from a work queue
- D- Tags can be used to categorise the source of a work queue item

### Answer:

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B, C, D

## Question 4

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### Question Type: MultipleChoice

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Which of the following statements about the status of a work queue is/are correct?

1. The status can be used as a method of recording what work has been done so far on a Work Queue item
2. The status is set using the Update Status action of the Work Queues business object
3. Every time the Update Status action is executed, the existing status is appended. Each status is separated with a semi colon.

4. The status can be used to aid manual working of exceptions; providing the Item Status can inform staff what work is still outstanding on an item that needs manually completing

**Options:**

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**A-** 1, 2, 3 and 4

**B-** 1, 2 and 4

**C-** 1, 2 and 3

**D-** 1 only

**Answer:**

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D

**Explanation:**

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<http://kausalkash.in/wp-content/uploads/2018/04/BP-Questions-2.pdf>

## Question 5

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**Question Type: MultipleChoice**

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Which of the following are valid options to circumvent the risk that lower priority work may never be worked if a process is configured to prioritise work in a Blue Prism Work Queue in an order other than the default priority (first in first out)?

1. Ensure that there are always enough robots working the process to clear all work each day
2. Design a solution that uses more than one method of prioritising, adding logic to your design that works lower priority items if they are over a configured age.
3. Ensure all Business Objects used in the solution are configured to have a run mode of Background
4. Include SLA monitoring and alerting to your solution, to ensure Blue Prism Controllers are informed if work items are at a risk of missing their SLAs.

**Options:**

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**A-** 2 only

**B-** 1 and 3

**C-** 1 and 4

**D-** 1, 2 and 4

**Answer:**

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C

**Explanation:**

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<https://www.quora.com/What-are-the-interview-questions-for-a-blue-prism-developer-in-TCS>

## Question 6

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**Question Type: MultipleChoice**

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Which of the following accurately describes best practice when work is sourced from an application's workflow system?

**Options:**

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- A-** There is no need to use a Blue Prism queue as workflow is managed within the application
- B-** Even though there is a workflow system managing and allocating work, a Blue Prism Work Queue should still be used
- C-** Blue Prism cannot source work from an application's workflow system
- D-** When sourcing work from an applications workflow system, case data should be stored in an excel document

**Answer:**

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B

## Question 7

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**Question Type: MultipleChoice**

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

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.

Items are worked in order of lowest priority number first.

The default priority setting is 1.

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.

**Options:**

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**A-** 2 only

**B-** 2 and 4

**C-** 1, 2 and 4

**D-** All of them

**Answer:**

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B

**Explanation:**

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

## Question 8

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**Question Type: MultipleChoice**

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When using Surface Automation which of the following statements about pressing a button is true?

**Options:**

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- A-** It is possible to press a button which is identified as a Region using the 'Global Mouse Click Centre' action of a Navigate Stage
- B-** You must use keystrokes to tab to the button before pressing it.
- C-** You can press the button by using the native 'Press' action in a Navigate stage
- D-** You can only press a button by sending the button's associated shortcut keystrokes.

**Answer:**

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A



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