



# Free Questions for **AD01** by **braindumpscollection**

Shared by **Lewis** on **24-05-2024**

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# Question 1

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## Question Type: MultipleChoice

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The Process is intended to attempt to perform the processing in the recover block, Block 3. a maximum of three times before throwing an exception.

Data Item 'Attempts' is a number data item with an initial value of 0

Data Item 'Max Attempts' is a number data item with an initial value of 3

The 'Increment Attempts' calculation stage add 1 to the attempts value and outputs a result to the 'Attempts' data item

To enable this to work correctly, what is the correct expressions for the 'Try Again' decision stage?

### Options:

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- A)  $[Attempts] < [Max]$
- B)  $[Attempts] > [Max]$
- C)  $[Attempts] = [Max]$
- D)  $[Attempts] + 1$

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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What is wrong with the flow shown in the image?

### Options:

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- A) Sub-pages should not have retry logic, exception handling should be in the object level rather than in the process.
- B) The resume stage must also be within the exception block
- C) The retry loop logic does not include any navigation after the resume stage to ensure the application is ready to try the 'Search Screen -Perform Search' action again.
- D) The retry loop logic shown in the image is incorrect because it uses multiple action stages. There should be a retry loop around every action.

### Answer:

---

C

## Explanation:

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As per the process template the resume there should be another action or page after the resume stage.

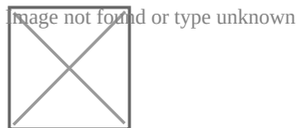
## Question 3

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### Question Type: MultipleChoice

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Examine the following Exception handling taken from the Main Page of a Blue Prism Process:



Consider the following potential s as to what is wrong with the design:

1. The exception handling is not within an Exception Block.
2. There is no Resume stage in the shown process flow.
3. There is a potential for the flow to cause an infinite loop within the process.
4. Because the flow is on the Main Page of the process there should not be a 'Re-Throw' Exception stage as there are no parent/calling pages for the exception to 'bubble up' to.

Which of the above appropriately describes what is wrong with this design?

**Options:**

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A) 1,2, 3 and 4

B) 3 only

C) 4 only

D) 2 and 4

**Answer:**

---

C

## Question 4

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**Question Type: MultipleChoice**

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Exhibit:

Image not found or type unknown



Image not found or type unknown



Image not found or type unknown



Image not found or type unknown



What will be the outcome after the page has run?

### Options:

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- A) Data Item Output Value contains A
- B) Data Item Output Value contains B
- C) Data Item Output Value contains C
- D) An Internal Exception will be thrown

### Answer:

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D

## Question 5

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### Question Type: MultipleChoice

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Examine the following Exception handling taken from the Main Page of a Blue Prism Process:

Image not found or type unknown



Consider the following potential s as to what is wrong with the design:

1. The exception handling is not within an Exception Block.
2. There is no Resume stage in the shown process flow.
3. There is a potential for the flow to cause an infinite loop within the process.
4. Because the flow is on the Main Page of the process there should not be a 'Re-Throw' Exception stage as there are no parent/calling pages for the exception to 'bubble up' to.

Which of the above appropriately describes what is wrong with this design?

**Options:**

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- A) 1,2, 3 and 4
- B) 3 only
- C) 4 only
- D) 2 and 4

**Answer:**

---

C

## Question 6

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**Question Type:** MultipleChoice

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What is wrong with the flow shown in the image?

**Options:**

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- A) Sub-pages should not have retry logic, exception handling should be in the object level rather than in the process.
- B) The resume stage must also be within the exception block
- C) The retry loop logic does not include any navigation after the resume stage to ensure the application is ready to try the 'Search

Screen -Perform Search' action again.

**D)** The retry loop logic shown in the image is incorrect because it uses multiple action stages. There should be a retry loop around every action.

**Answer:**

---

C

**Explanation:**

---

As per the process template the resume there should be another action or page after the resume stage.

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