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Exam : AD01

Title : Blue Prism Developer

Version : DEMO

1. When designing a Blue Prism solution a Blue Prism architect must respect the requirement that no customer data is visible within the Blue Prism database.

Consider these possible design alternatives:

1. No customer data in the work queue
2. Encrypt the data in the work queue
3. Switch off all stage parameter logging

Which combination of the above will guarantee that no customer data is visible in the Blue Prism log file?

- A. 1 only
- B. 2 and 3
- C. 1 and 3
- D. None

Answer: B

2. When a process is running in Control Room which of the following functions within the process can be accessed from Control Room to request the process to stop?

- A. Stop()
- B. IsStopRequestec?
- C. IsStopRequested()
- D. StopNow()
- E. Stop?
- F. StopNow?

Answer: C

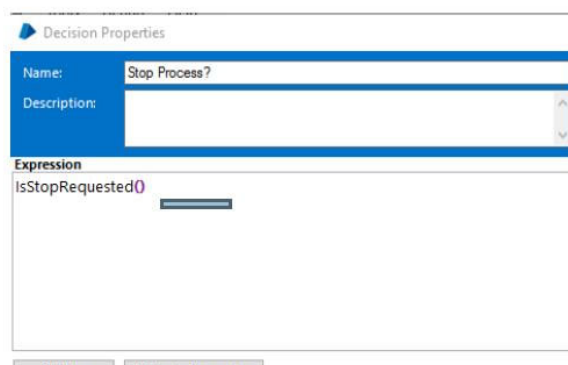
Explanation:

Reason: IsStopRequested() function is used for the immediate stop provided by the blueprism (mentioned in the foundation course)

Figure 144: Context Menu for Running Processes

Immediate Stop is the equivalent of **Stop Selection**. **Request Stop** will ask the process to stop where there is a configured safe stop with the process.

You can configure a safe stop within your process by using the inbuilt Environment function IsStopRequested() within a Decision stage.



3. When building a solution to use Tags within a Work Queue, which of the following statements is correct true?

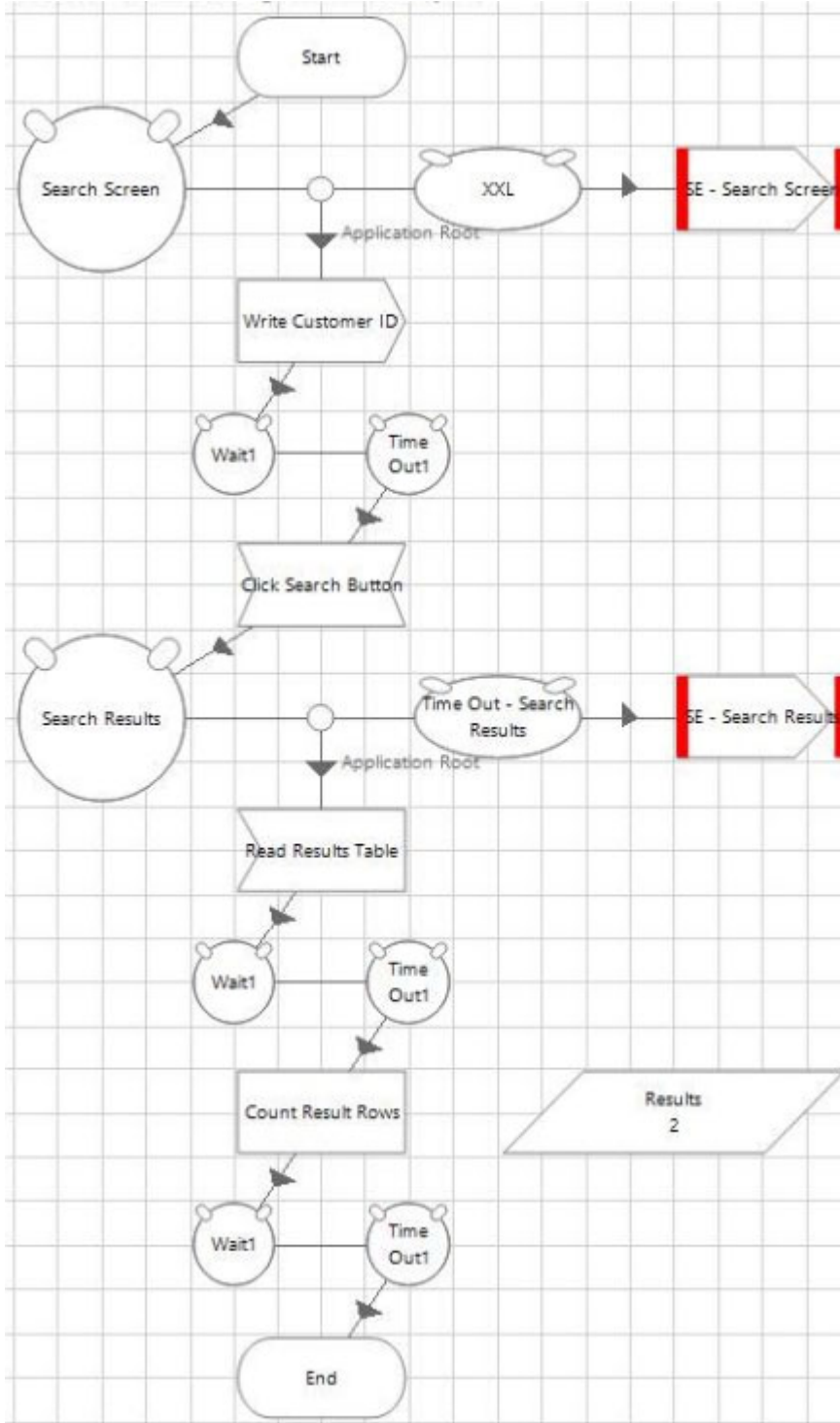
- A. Adding a tag requires an item to be locked

B. Adding a tag requires an item to be locked if there are multiple resources working the same queue

C. Adding a tag does not require an item to be locked

Answer: C

4. Consider the following flow in an object:



Which of these statements is true?

A. The flow shown in the diagram is correct, the wart stages are all adding a high level of robustness to the action

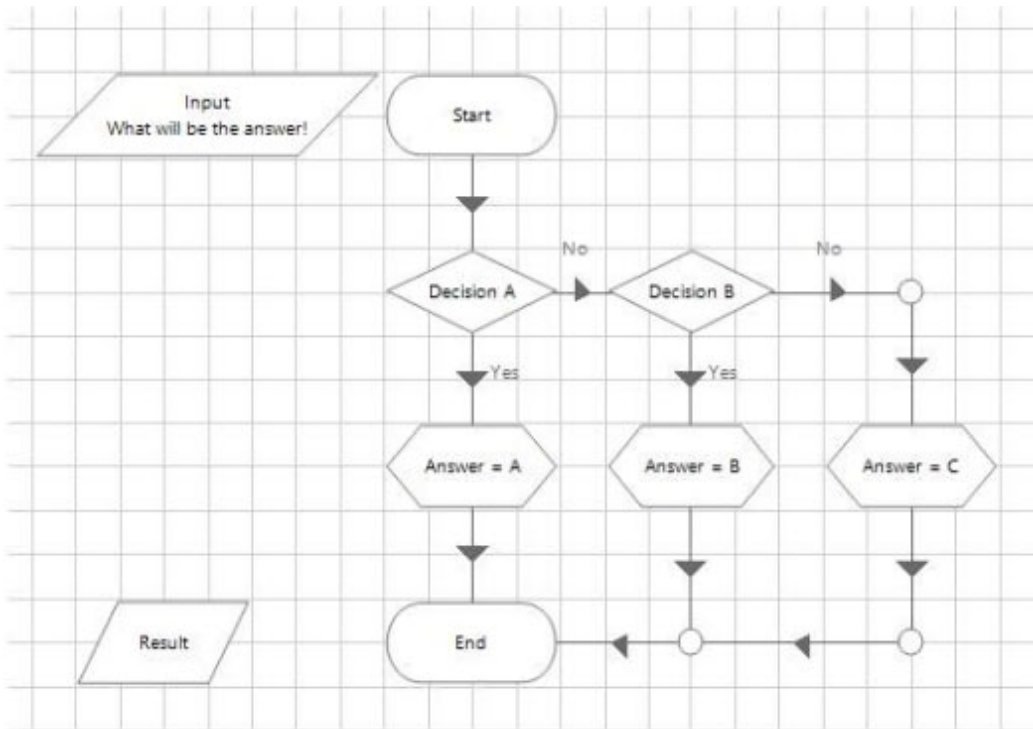
- B. The wait stages after read and write stages should be removed they are not required and are lowering the flow down
- C. The wait stages after read stages should be removed, the wait stages after write stages should be left because the application will have been changed
- D. Only the first wait stage in this flow is required, all the other wait stages should be removed.

Answer: B

Explanation:

Reason: There is no wait stage required after Read and write stage as it makes the process lengthy here, because here no activity is performed which are taking time to read and write so wait is not useful. Here wait is required for search fields as there the activity is happening in which it is required for wait.

5. Study the following page in a process:



Decision Properties

Name: Decision A

Description:

Expression

EndsWith([Input], ?)

Decision Properties

Name: Decision B

Description:

Expression

Len(Trim([Input]) > 20

Calculation stages will write A, B or C to the Output value data item.

What will be the outcome after the page has run?

- 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: D