

Free Questions for AD01 by ebraindumps

Shared by Brennan on 20-10-2022

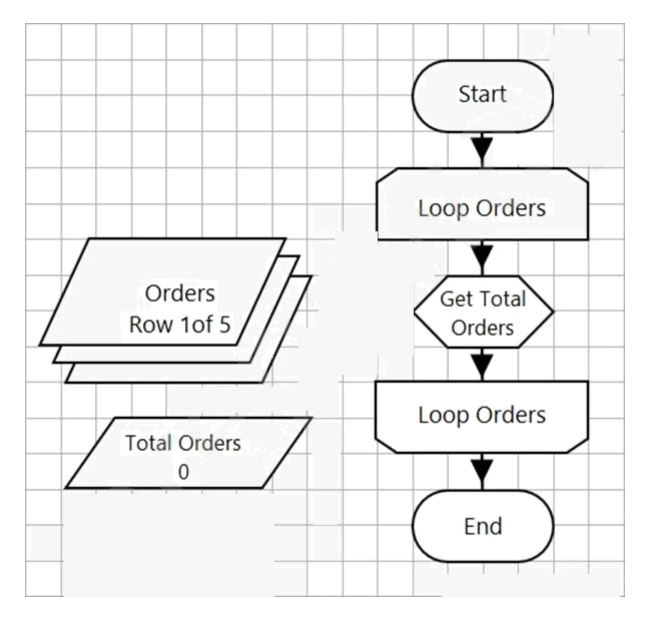
For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Examine the following Process flow, which calculates the total number of orders:



The 'Orders' Collection contains the following data:

| Fields | Initial Values | Current Values | | |
|----------|----------------|-------------------|--|--|
| Referenc | e (Text) | Quantity (Number) | | |
| 90001 | | 10 | | |
| 90002 | | 15 | | |
| 90003 | | 2 | | |
| 90004 | | 6 | | |
| 90005 | | 11 | | |

The 'Loop Orders' loop is configured to loop through the 'Orders' Collection.

The 'Total Orders' data item is configured as a number data item with an initial value of 0.

The 'Get Total Orders' Calculation stage contains the following expression:

| 🔈 Calculatio | n Properties | | |
|----------------------------|-------------------------------------|--------------|-----|
| Name: | Get Total Orders | | |
| Description: | | | < > |
| Expression [Orders.Quan | tity] + [Total Orders] | | |
| Validate | Evaluate Expression Store Result In | Votal Orders | |

What will the Total Orders data item value be after the page has executed?

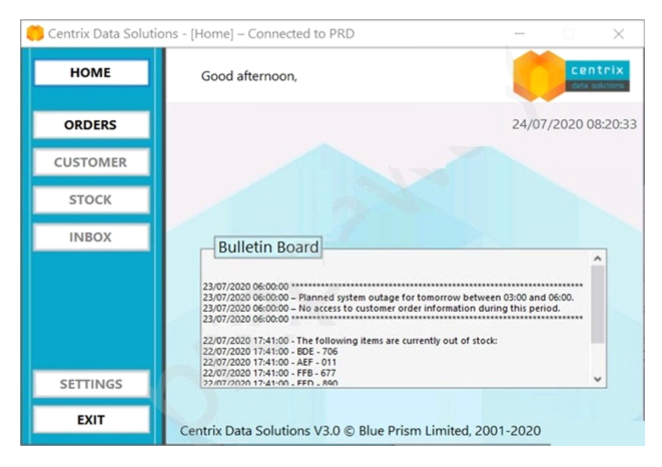
| Options: | | | |
|--------------|--|--|--|
| A- 0 | | | |
| B- 11 | | | |
| C- 10 | | | |
| D- 44 | | | |

D

Question 2

Question Type: MultipleChoice

The main menu of the application Centrix Data Solutions consists of a series of buttons, as displayed below:



When the buttons spied, the element attributes are all identical, with the exception of the Window Text attribute which differs. The Window Text values for each of the buttons displayed above, are 'HOME', 'ORDERS', 'CUSTOMER', 'STOCK', 'INBOX', 'SETTINGS' and 'EXIT'.

It is described to use a single Dynamic element to interact with each of the menu buttons. The Dynamic button element has been spied and has the following attributes set:

| Application Modeller | | | | | | ? – | | \times |
|--|-----------------|-------------|----------|-------------|-----------|----------|------------|----------|
| Define the elements of a | n application t | that will t | be used | by Object | Studio | | | |
| | Application | n Model be | longs to | this Object | | | | |
| Application Explorer | Element Details | | | | | | | |
| ▼ Filter the tree 🗙 | Name | Button: < | Dynamic> | | | | | |
| - Centrix Data Solutions - Window: Login | Description | | | | | | | |
| Window: Home | Element Type | Button | | ~ | Data Type | Text | | ` |
| Button: <dynamic> Window: Order Menu</dynamic> | Attributes No | tes | | | | | | |
| 🔄 Window: New Order | Name | | '∀ Mat | Match Type | Valu | e | | |
| | Window Text | | | Dynamic | EXIT | | | 1 |
| | Class Name | | | = (Equal) | Win | dowsForm | s10.BUTTON | -1 |

A Navigate stage has been configured to press the ORDERS button:

| ame: Press the ORDER | (3 Button | | | |
|---|---|-----------------|----------------------|------------|
| escription: | | | | |
| plication Explorer | Actions | | | |
| | Element | Params | Action | Inputs Set |
| Centrix Data Solutions Window: Login | Button: <dynamic></dynamic> | | Click Windows Centre | No |
| Window: Home Button: <dynamic></dynamic> | | | | |
| Window: Order Menu | | | | |
| | | | | |
| Window: New Order | | | | |
| ● Window: New Order | | | | |
| ⊕ Window: New Order | | | | |
| ④· Window: New Order | | | | |
| Order ● Window: New Order | Pause After Each Step (ti | imespan/secs) | | |
| ⊕ Window: New Order | Pause After Each Step (ti Move up Move dow | | Ad | dd Remo |
| e. Window: New Order | | | Ac | dd Remo |
| B. Window: New Order | Move up Move dow | | Value | dd Remo |
| e. Window: New Order | Move up Move dow | n () | | dd Remo |
| e. Window: New Order | Move up Move dow Inputs Name | n 1 Datatype | | dd Remo |

To ensure the Navigate stage can click the ORDERS button successfully, what additional configuration is required in the Navigate stage?

Options:

A- Update the 'Mouse Button' Inputs value to 'ORDERS1

B- Using the Params button to open the Application Element Parameters window, the Window Text match value must be set to 'ORDERS'

C- A new element is required with the Window Text value set to 'Orders' and the Match Type set to equal

D- The ORDERS button cannot be clicked using this Dynamic button element, because the Window Text attribute value in Application Modeller is set as EXIT

| Answer: | | |
|---------|--|--|
| В | | |

Question 3

Question Type: MultipleChoice

An Action in a Business Object needs to use Global Send Keys to populate the 'Staff Number' field in an application called Centrix Data Solutions. The application is in focus and the cursor is placed in the Staff Number field.

Examine the stage properties window below:

| Navigate Prop | | | | | ? | - 0 | |
|-------------------------------|-----------------------|------------------|-------------------------------|--------|-----|------------|------|
| | Send Staff Number - G | olobal Send Keys | | | | | |
| escription: | | | | | | | |
| oplication Explorer | | Actions | | | | | |
| Y Filter the tree. | | Element | Params | Action | | Inputs Set | t |
| Centrix Data Set Window: L | | | | | | N/A | |
| | | | | | | | |
| | | | tep (timespan/secs) e down | | Add | Rem | |
| | | Move up Move | | | Add | Rem | nove |
| tage logging: | Disabled | Move up Move | 2 down | | Add | Rem | |

In order to configure a Global Send Keys action to populate the Staff Number field, which element in the Application Explorer tree displayed above, would you drag to the Element column in the stage, so that this operation can be complete?

Options:

- A- Textbox: Staff Number
- B- Window: Login
- C- Panel: Login Details
- **D-** Centrix Data Solutions

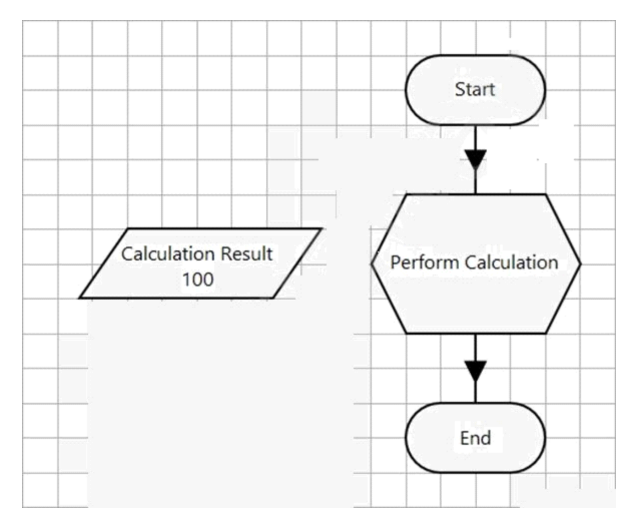
Answer:

А

Question 4

Question Type: MultipleChoice

Examine the following Blue Prism Process diagram:



The 'Calculation Result' data item is configured as a number data item with an initial value of 100.

The Calculation stage Properties window is displayed below:

| Calculation Pro | operties | | ? - 1 | o x |
|--|-------------------------------|--|---|-----|
| Name: P Description: | Perform Calculation | | A | |
| Expression 10 + 15 | | | Data Items Group: Page Data Type View All Items | |
| Validate Ex. Functions Conversion Data Data Conversion Conve | aluate Expression Store R | Exult In Calculation Result Function Detail Expression Function Builder Use this area to compose a function statement and paste it into the expression | Binaries Collections Dates DateTimes Flags Images DateTimes Flags Mumbers | ^ |
| Stage logging: Warning threshold: | Enabled ~ System Default ~ | Number of minutes 5 (\$ (0 to disable) | ОК | |

After the Process flow has run, which of the following statements are true?

Options:

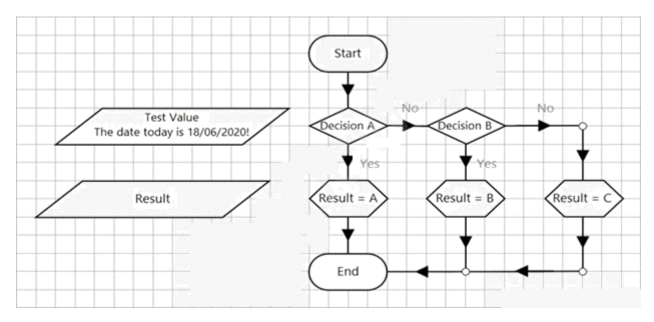
- A- The 'Calculation Result' data item value will be 25
- B- The 'Perform Calculation' Calculation stage will throw an exception
- C- The 'Calculation Result' data item value item will be 125
- D- None of these statements are true

С

Question 5

Question Type: MultipleChoice

Examine the following sub-page of a Blue Prism Process:



The 'Decision A' stage properties window is displayed below:

| Name: | Decision A | |
|---------------|----------------------------------|---|
| | | |
| Description: | | ^ |
| | | ~ |
| nStr([Test Va | lue], "today is ##/##/2020") > 0 | |
| nStr([Test Va | lue], "today is ##/##/2020") > 0 | |
| nStr([Test Va | lue], "today is ##/##/2020") > 0 | |
| nStr([Test Va | lue], "today is ##/##/2020") > 0 | |

The 'Decision B' stage properties window is displayed below:

| Expression EndsWith("!", [Test Value]) | < > |
|---|-----|
| | |
| | |

The Calculation stages will output A, B or C to the Result data item.

What will the value of the Result data item be after this page has been run?

| Options: | | | |
|-------------------|--|--|--|
| A- C | | | |
| <mark>B-</mark> B | | | |

C- Blank - an internal exception will be thrown

Answer:

D

Question 6

Question Type: MultipleChoice

A Blue Prism Process has been developed which contains steps to extract data from a delimited file.

During development, the Developer saves the delimited file to C:\BP_Proc\Temp folder on their virtual desktop and adds a data item to the process to store this file path. This data item is then used in the process steps to extract the file data.

The production Process must read this file from a network folder, and as the Blue Prism production environment is locked down, the Process configuration cannot be edited in this environment.

How could the data item 'exposure' be updated, so that the process can read the data item containing the relevant file path, regardless of the environment the process is being executed in?

Options:

- A- Update the data item exposure to 'Statistic'
- B- Update the data item exposure to 'Environment'
- C- Update the data item exposure to 'Session'
- D- Update the data item exposure to 'Shared'

Answer:

В

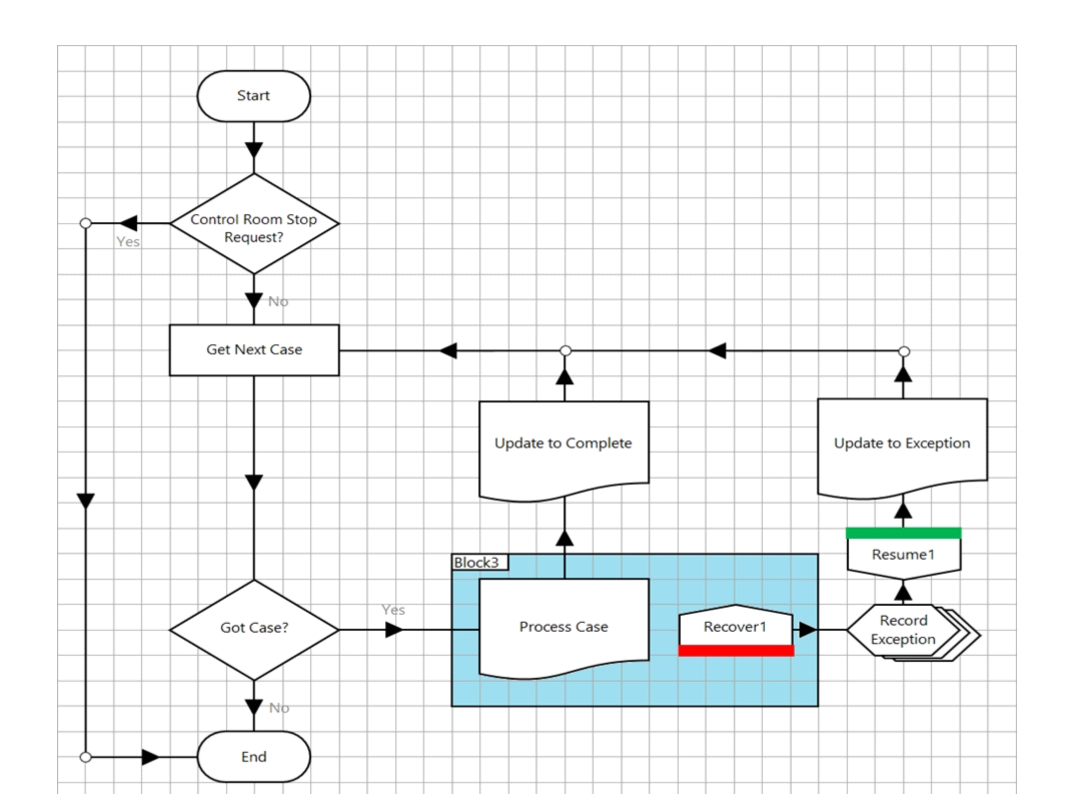
Explanation:

Environmental variables are those variables that are available to all processes and business objects. So, these variables are used as dynamic variables, to make sure they can be used whenever required across the Blue Prism platform.

Question 7

Question Type: FillInTheBlank

Examine the following Blue Prism Process diagram:



The Process contains logic in the 'Control Room Stop Request?' Decision stage, to recognise when a Process Controller has used the 'Request Stop' feature in Control Room, to bring the Process to a controlled stop.

What expression would you use in the 'Control Room Stop Request?' Decision stage, to ensure that the Process recognises that the Control Room 'Request Stop' command has been triggered?

(Remember, Blue Prism expressions are case sensitive)

Answer:

Explanation:

https://bpdocs.blueprism.com/bp-6-10/en-us/frmControlRoom.htm

Question 8

Question Type: MultipleChoice

Which of the following can you perform in me System -> Workflow area of Blue Prism? (select all that apply)

Options:

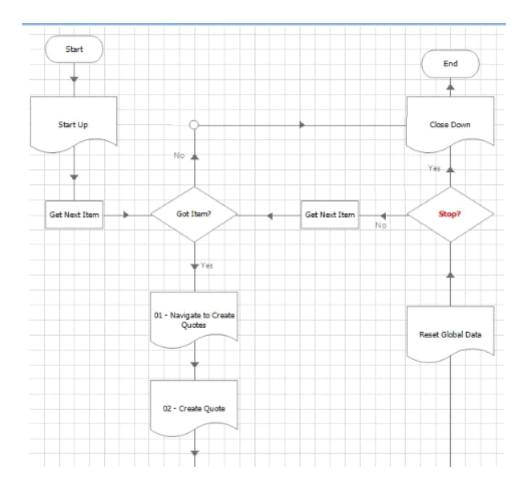
- A- View the contents of a Work Queue
- B- Refresh a Work Queue
- C- Encrypt a Work Queue
- D- create a Work Queue

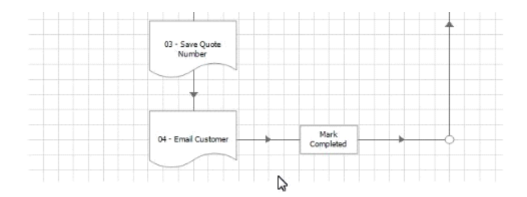
| Answer: | | | |
|---------|--|--|--|
| C, D | | | |

Question 9

Question Type: MultipleChoice

Consider the following process flow from the Main Page of a process in Process Studio:





Thinking about the standard Blue Prism Process Templates, what is wrong with this Main Page process flow?

Options:

A- There is nothing wrong with the Main Page flow shown in the image, it is a copy of Blue Prism's standard Process Template

B- The Stop? decision stage should be removed from the process flow, as Stop time is Configured either within the Scheduler process are stopped via Control Room.

C- The Mam Page process flow is too high level For better visibility of the process logic the flow steps hidden m the sub-pages should al be on the main page instead.

D- There is no exception handling on this Main Page so any exceptions that 'bubble up' will cause the process to terminate rather than exceptions being handled correctly.

E- The Reset Global Data page is not required because sub-page within a process should always use input parameter rather than global data items. There should be no global data to reset.

D

Question 10

Question Type: MultipleChoice

How can an environment variable value be updated? (select all that apply)

Options:

- A- By using the Internal Environment Variables business object
- B- By changing the Blue Prism Server configuration
- C- By updating the value in Control Room
- **D-** By updating the value in Credential Manager.
- E- By updating the value in System Manager

Answer:

Е

To Get Premium Files for AD01 Visit

https://www.p2pexams.com/products/ad01

For More Free Questions Visit

https://www.p2pexams.com/blue-prism/pdf/ad01

