

Question - Developer Acc... x

Not secure | <https://www.classmarker.com/online-test/?refreshTest#22>

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Time left: 0:22:57

Mayank Gangrade

Question 60 of 70

If you change an environment variable when will the new value be available to the process?

- ☐ A) Immediately
- ☐ B) Next time a new case is taken from a WQ
- ☐ C) Next time resource PC starts
- ☒ D) Next time the process starts

Next ▶

1:27 PM 2/22/2017

Question - Developer Acc... x

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Question 61 of 70

Examine the Process below:

```
graph TD; START([START]) --> Block1[Block1]; Block1 --> Page1[Page 1]; Page1 --> Recover1[Recover1]; Recover1 --> Continue{Continue}; Continue -- No --> ThrowException[Throw Exception]; Continue -- Yes --> Resume1[Resume1]; Resume1 --> END([END]);
```

An error has been encountered on Page 1 and the exception has bubbled up to be recovered in the Recover1 stage. The 'No' path has been taken from the Continue decision stage. Consider the Throw Exception stage properties below:

Exception Properties

Name:

Description:

Exception Type:

1:29 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refreshtest#23>

Name:

Description:

Exception Type:

Exception Detail:

☐ Preserve the type and detail of the current exception

Help ☐ Disable all logging on this stage

How should the properties be configured for the Process to throw the exception that was encountered on Page 1?

- A) Configure ExceptionType() in the Exception Type field and ExceptionDetail() in the Exception Detail field. Leave the two checkboxes un-ticked.
- B) Configure ExceptionDetail() in the Exception Detail field. Leave the Exception Type field blank and leave the two checkboxes un-ticked.
- C) Tick the Preserve the type and detail of the current exception checkbox. Leave the Exception Type and Exception Detail fields blank and leave the Disable all logging on this stage checkbox un-ticked.
- D) Tick the Disable all logging on this stage checkbox. Leave the Exception Type and Exception Detail fields blank and leave the Preserve the type and detail of the current exception checkbox un-ticked.

Next

<https://www.classmarker.com/online-test/?refreshtest#>

1:31 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refreshtest#24>

A process contains only 4 stages. Study the following process flow:

```

graph TD
    START([START]) --> CALC{{Perform Calculation}}
    CALC --> END([END])
    CALC --- RESULT[/Result 2/]
  
```

The data item 'Result' is a number data item with an initial value of 2.

The calculation stage is configured as follows:

Calculation Properties

Name:

Description:

Expression:

1:31 PM 2/22/2017

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/?refreshTest#24>

The calculation stage is configured as follows:

Calculation Properties

Name: Perform Calculation

Description:

Expression

$1 + 2 + \text{[Result]}$

Validate Evaluate Expression Store Result In RESULTS

Following the execution of the Perform Calculation stage, which of the following is true?

- ☐ A) The data item Result will contain 3
- ☐ B) The data item Result will contain 5
- ☒ C) The process will throw an exception
- ☐ D) None of these answers are true

Next

1:31 PM 2/22/2017

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/?refreshTest#26>

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Time left: 0:17:03

Mayank Gangrade

Question 63 of 70

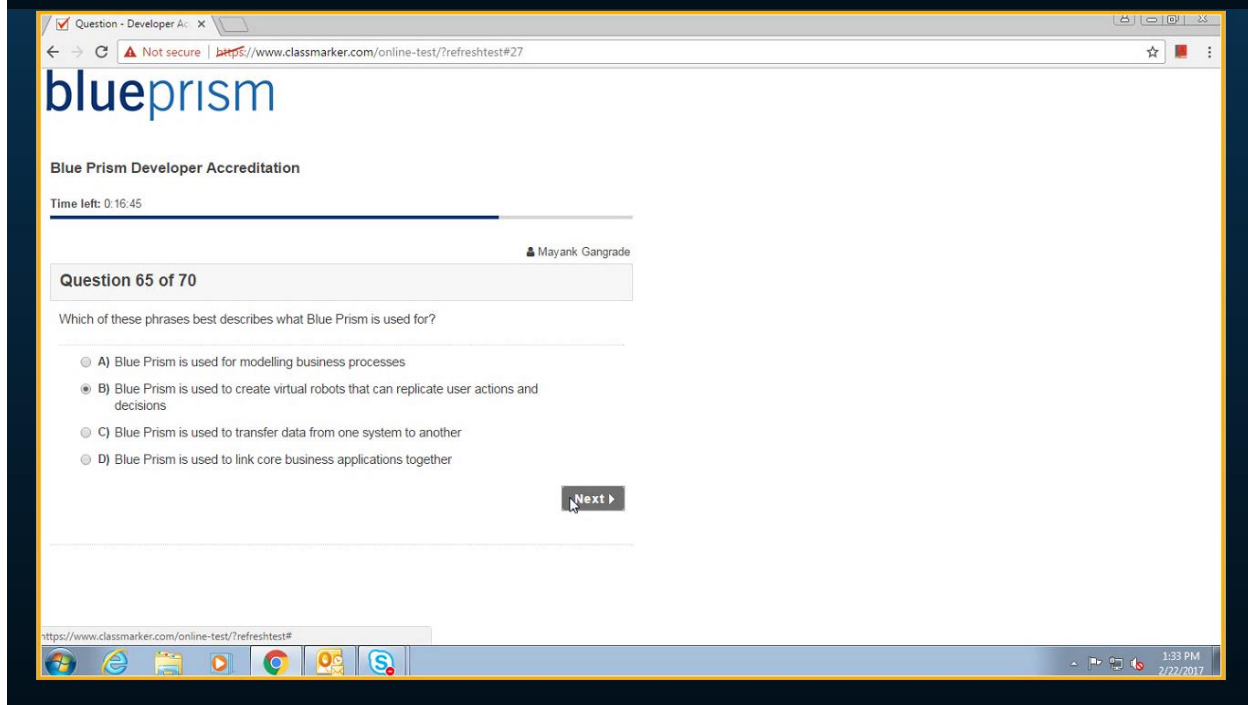
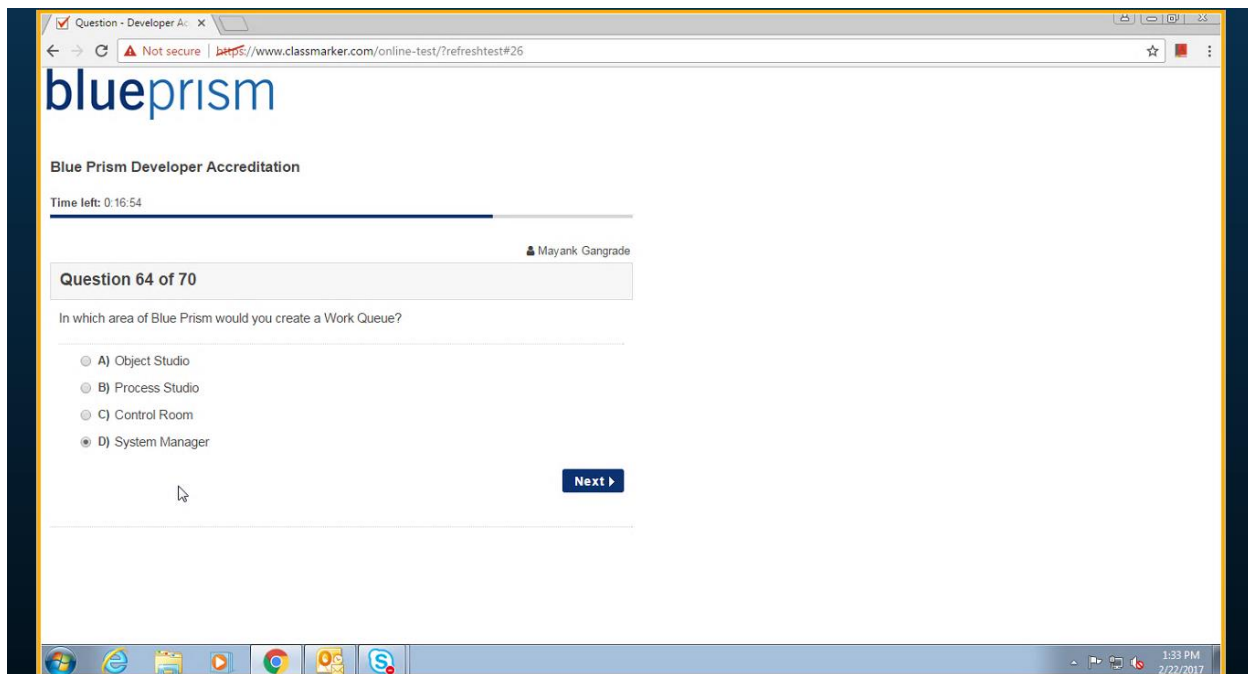
When configuring an object's run mode which of the following is true?

- ☐ A) Setting the run mode to foreground will give the object priority over the target system ahead of any other Business Object.
- ☒ B) Setting the run mode to exclusive will ensure only one process runs on that resource at a time.
- ☐ C) Setting the run mode to background will enable the object to run at the same time as foreground and background objects on the same resource.
- ☐ D) Leaving the run mode blank will allow any number of processes and objects to run at the same time on the same resource.

Next

<https://www.classmarker.com/online-test/?refreshTest#>

1:33 PM 2/22/2017



Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refresh#test#28>

The next 4 questions concern the same process flow.

Look at the following diagram which is an extract from a process being tested in Process Studio:

The Current Stage is highlighted. The properties of the current stage are as follows:

Page Reference Properties

Name: Load Risk TW1

Descriptions:

Page: Load Risk TW1

Inputs Outputs Conditions

Name Data Type Value

1:34 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refresh#test#28>

The Current Stage is highlighted. The properties of the current stage are as follows:

Page Reference Properties

Name: Load Risk TW1

Descriptions:

Page: Load Risk TW1

Inputs Outputs Conditions

Name Data Type Value

There are no breakpoints configured in the process.

What will be the effect of pressing the Step Over (F10) button?

- ☐ A) The Process will step into the Load Risk TW1 page and will pause on the Start stage of that page.
- ☒ B) The Process will execute all the stages in the Load Risk TW1 page and move on to the Get TW2 Risks calculation stage where it will pause.
- ☐ C) The Process will skip the processing in the Load Risk TW1 page and move on to the Get TW2 Risks calculation stage where it will pause.
- ☐ D) The Process will execute all the stages on the current page and pause at the End Stage.

Next

1:35 PM 2/22/2017

Question - Developer A: x

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Time left: 0 15 23

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Question 67 of 70

In a Blue Prism work queue what does the (V4) or (V5) symbol represent?

- ☐ A) The case has been worked successfully
- ☒ B) The case has encountered an error and needs to be looked at by an operator
- ☐ C) The case is currently being worked
- ☐ D) The case is waiting to be worked

Next ▶

1:35 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refreshTest#30>

Question 68 of 70

Study the following Wait Stage:

The Wait Stage is configured as follows:

Element	Params	Condition	Type	Comparison	Value
Time		Check.Exists	Flag	= (Equal)	True

Move Up Move Down Add Remove

Inputs

1:35 PM 2/22/2017

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/?refreshTest#30>

The Wait Stage is configured as follows:

Actions

Element	Params	Condition	Type	Comparison	Value
Time		Check Exists	Flag	= (Equal)	True

Move Up Move Down Add Remove

Inputs

Name	Datatype	Value
------	----------	-------

Timeout (secs): [GLOBAL.Timeout - L]

The data item [GLOBAL.Timeout - L] is a number data item configured to 60.

When the process is running the wait stage will:

☐ A) Wait for 60 seconds before looking for the *Time* element. If the element is found, the code will drop into the *Click in Field* Navigate Stage. If the element is not

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/?refreshTest#30>

Move Up Move Down Add Remove

Inputs

Name	Datatype	Value
------	----------	-------

Timeout (secs): [GLOBAL.Timeout - L]

The data item [GLOBAL.Timeout - L] is a number data item configured to 60.

When the process is running the wait stage will:

☐ A) Wait for 60 seconds before looking for the *Time* element. If the element is found, the code will drop into the *Click in Field* Navigate Stage. If the element is not found, a System Exception will be thrown.

☐ B) Start looking for the *Time* element immediately. If the element is found, the code will wait for 60 seconds before dropping into the *Click in Field* Navigate Stage. If the element is not found after 60 seconds, a System Exception will be thrown.

☐ C) Start looking for the *Time* element immediately. If the element is found, the code will immediately drop into the *Click in Field* Navigate Stage. If the element is not found after 60 seconds, a System Exception will be thrown.

☐ D) Start looking for the *Time* element immediately. As soon as the element is not present, the code will immediately drop into the *Click in Field* Navigate Stage. If the element is still present on the screen after 60 seconds, a System Exception will be thrown.

Next ▶

Question - Developer A: x

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Move Up Move Down Add Remove

Inputs

Name	Datatype	Value
------	----------	-------

Timeout (secs): GLOBAL.Timeout - L

The data item [GLOBAL.Timeout - L] is a number data item configured to 60.

When the process is running the wait stage will:

- ☐ A) Wait for 60 seconds before looking for the *Time* element. If the element is found, the code will drop into the *Click in Field* Navigate Stage. If the element is not found, a System Exception will be thrown.
- ☐ B) Start looking for the *Time* element immediately. If the element is found, the code will wait for 60 seconds before dropping into the *Click in Field* Navigate Stage. If the element is not found after 60 seconds, a System Exception will be thrown.
- ☒ C) Start looking for the *Time* element immediately. If the element is found, the code will immediately drop into the *Click in Field* Navigate Stage. If the element is not found after 60 seconds, a System Exception will be thrown.
- ☐ D) Start looking for the *Time* element immediately. As soon as the element is not present, the code will immediately drop into the *Click in Field* Navigate Stage. If the element is still present on the screen after 60 seconds, a System Exception will be thrown.

Next ▶

1:36 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refreshTest#32>

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1:37 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refresh#test#32>

Page Reference Properties

Name: Load Risk TW1

Page: Load Risk TW1

Inputs | Outputs | Conditions

Name	Data Type	Value
------	-----------	-------

There are no breakpoints configured in the process.

What will be the effect of pressing the Step Out (Shift and F11) Button?

- ☐ A) The Process will step into the Load Risk TW1 page and will pause on the Start stage of that page.
- ☐ B) The Process will execute all the stages in the Load Risk TW1 page and move on to the Get TW2 Risks calculation stage where it will pause.
- ☐ C) The Process will skip the processing in the Load Risk TW1 page and move on to the Get TW2 Risks calculation stage where it will pause.
- ☐ D) The Process will execute all the stages on the current page and pause on the page that called the current page.

1:37 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/?refresh#test#32>

Page Reference Properties

Name: Load Risk TW1

Page: Load Risk TW1

Inputs | Outputs | Conditions

Name	Data Type	Value
------	-----------	-------

There are no breakpoints configured in the process.

What will be the effect of pressing the Step Out (Shift and F11) Button?

- ☐ A) The Process will step into the Load Risk TW1 page and will pause on the Start stage of that page.
- ☒ B) The Process will execute all the stages in the Load Risk TW1 page and move on to the Get TW2 Risks calculation stage where it will pause.
- ☐ C) The Process will skip the processing in the Load Risk TW1 page and move on to the Get TW2 Risks calculation stage where it will pause.
- ☐ D) The Process will execute all the stages on the current page and pause on the page that called the current page.

1:38 PM 2/22/2017