

AD01 Exam

Blue Prism Accredited Developer



Thank you for Downloading AD01 exam PDF Demo

You can Buy Latest AD01 Full Version Download

https://www.certkillers.net/Exam/AD01

Version: 13.0

| Launch | 4 | Exit | Resume2 | |
|--------|----------|-----------------------|------------|------------|
| + | | | Yes 🛦 | |
| Log In | Recover3 | Increment Attempts | Try Again? | lo Thro |
| + | | Attempts | Max | |

Question: 1

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?

A. [Attempts] < [Max] B. [Attempts] > [Max]

- C. [Attempts] = [Max]
- D. [Attempts] + 1

Explanation:

Answer: A

Question: 2

Examine the following process flow:

| Start | Orders Row 1 of 3 |
|--------------|----------------------|
| Loop Orders | |
| Get Quantity | Saved Quantity |
| Loop Orders | |
| End | |

The Orders Collection contains the following data

| Fields | Initial Values | Current Values |
|-----------|----------------|-------------------|
| Order Nur | mber (Text) | Quantity (Number) |
| 1001 | | 4 |
| 1002 | | 5 |
| 1003 | |] 10 |

The Saved Quantity Data Item is configured as a number with the initial value 0. The Loop Orders stage is configured to loop though the Orders collection. The Get Quantity stage is configured as follows:

Page 4

| Name: | Get Quantity | | |
|--------------|---------------------|-------|---|
| Description: | | | ^ |
| | | | |
| xpression | | | |
| Saved Quan | ity] + [Orders.Quan | tity] | |
| Isaved Quam | ity] + [Orders.Quan | tity] | |
| Isaved Quam | ity] + [Orders.Quan | tity] | |
| Isaved Quam | ity] + [Orders.Quan | tity] | |
| Isaved Quam | ity] + [Orders.Quan | tity] | |

What will the data item Saved Quantity contain after the execution of the page?

- A. 4
- B. 5
- C. 1
- D. 19

Answer: D

Explanation:

Question: 3

How many Start Stages can a sub-page in a Process have?

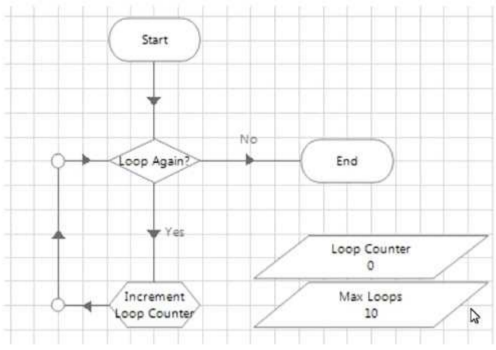
A. 0 B. 1 C. 2 D. Any Number

Answer: B

Explanation:

Question: 4

Study the following process flow:



The data item "Loop Counter" is a number data item and has an initial value of 0. The data item "Max Loops" is a number data item and has an initial value of 10.

The two stages are configured as follows:

| Name: | Loop Again? | |
|--------------|-----------------|--|
| Description: | | |
| xpression | | |
| | er]<[Max Loops] | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Name: | Increment Loop Counter | | |
|--------------|------------------------|--|---|
| Description: | | | ~ |
| | | | - |
| xpression | | | |
| Loop Counte | er] | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

How many times will the Loop Again stage be executed when the page is executed?

A. 10

В. 9

C. 11

D. The loop will be infinite

Answer: D

Explanation:

Question: 5

| Input Value Good Luck | start | | | |
|--------------------------|---------------------------|----------|----------|------------|
| | Which Path | | | Otherwise1 |
| | | Path 1 | Path 2 | + |
| | | Answer A | Answer B | Answer C |
| | | + | + | + |
| Output Valu | e End | • • • | • • | |
| Choice Properties | | | | |
| Name: Which Pa | sth | | | |
| Description: | | | < . | |
| Choice Name | Choice Criterion | stan 1 | | |
| Path 1 | StartsWith(Input Value]," | | | |
| Path 2 | Right([Input Value], 4) = | "Good") | | m |

The calculation stages contain the following:

| Name: | Answer A | | | |
|---|---------------------|-----------------|----------------|-----|
| Description: | | | | ~ |
| | | | | |
| xpression | | | | |
| | | | | |
| | | | | |
| Validate | | 80 183 5350 | | |
| Validate | Evaluate Expression | Store Result In | Q Output Value | |
| Calculation | | Store Result In | Output Value | |
| 1.0 | | Store Result In | Output Value | |
| Calculation | n Properties | Store Result In | Output Value | ~ |
| Calculation | n Properties | Store Result In | Output Value | < > |
| Calculation | n Properties | Store Result In | Output Value | |
| Calculation Name: Description: Expression | n Properties | Store Result In | Output Value | |
| Calculation Name: Description: Expression | n Properties | Store Result In | Output Value | |
| Calculation | n Properties | Store Result In | Output Value | |
| Calculation Name: Description: Expression | n Properties | Store Result In | Output Value | |
| Calculation Name: Description: Expression | n Properties | Store Result In | Output Value | |
| Calculation Name: Description: Expression | n Properties | Store Result In | Output Value | |

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

Explanation:

Answer: D

Thank You for trying AD01 PDF Demo

To Buy Latest AD01 Full Version Download visit link below

https://www.certkillers.net/Exam/AD01

Start Your AD01 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your AD01 preparation with actual exam questions.