



Free Questions for *ACD100* by *vceexamstest*

Shared by *Key* on *15-04-2024*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A co-worker has created an interface with two inputs, one for a phone number and one for an email address.

There is a validation on this interface:

```
validations: {  
  if(  
    and(isnull(local!phone), isnull(local!email)),  
    a!validationMessage(  
      message: "Validation message here.",  
      validateAfter: "SUBMIT"  
    ),  
  ),  
}
```

What must the user fill out on the form?

Options:

- A- Either their phone number or email address
- B- Their email address only
- C- Their phone number only

D- Both their phone number and email address

Answer:

A

Question 2

Question Type: MultipleChoice

Evaluate the following expression.

Rule Inputs being passed to the Expression Rule:

ri!applicantName = "Allen Appian"

ri!applicantAge = 27

```
alllocalvariables(  
  localAgeRequirement: 30,  
  if(  
    ri!applicantAge < localAgeRequirement,  
    ri!applicantName & " is too young to hold this position.",  
    ri!applicantName & " is old enough to hold this position."  
  )  
)
```

What is the resulting output?

Options:

- A- Expression Evaluation Error - You cannot use a!locaivariabies() in an expression rule.
- B- 'Allen Appian is old enough to hold this position.'
- C- 'Allen Appian is too young to hold this position.'
- D- Expression Evaluation Error Syntax

Answer:

D

Question 3

Question Type: MultipleChoice

You are designing an interface and selecting colors for the application.

What is the Appian-recommended best practice?

Options:

- A- Use blocks of color to highlight sections that are not on the perimeter of the page.
- B- Use many different shades of the same color.
- C- Use a diverse range of colors and shades.
- D- Use a small, consistent color palette.

Answer:

D

Question 4

Question Type: MultipleChoice

What type of variable can only be used within the context of a particular expression, and can only be accessed within the function that defines them?

Options:

- A- Local Variable
- B- Process Variable

C- Rule Input Variable

D- CDT Variable

Answer:

A

Question 5

Question Type: Hotspot

You are creating a text input on an interface that prompts the user to input their favorite color.

You would like it to look like this:

You would like for the user's response to be saved to a local variable "local!color".

Match the values to the fields that you would configure on this text input. Some values will be used more than once.

Placeholder
Select a match

localcolor
"Favorite Color"
"Please input your favorite color"

Answer:

Question 6

Question Type: MultipleChoice

Label
Select a match

What is the most appropriate interface component to display tabular data?

Save Into
Select a match

Favorite Color
"Please input your favorite color"

Options:

- A- Rich Text
- B- Column Layout
- C- Editable Grid
- D- Read-only Grid

Answer:

D

Question 7

Question Type: MultipleChoice

By default, when is a local variable refreshed when using `allLocalVariables()`?

Options:

- A- After every user interaction
- B- After a record action event completes
- C- When any referenced variable changes
- D- It never refreshes

Answer:

C

Question 8

Question Type: MultipleChoice

Which statement is true about the default behavior of local variables?

Options:

- A- Their type is Integer.
- B- Their type is Text.
- C- Their value is False.
- D- Their value is Null.

Answer:

D

Question 9

Question Type: MultipleChoice

When designing a new interface, you have to create a table populated with record dat

- a. The table needs to link to the relevant record.

With component should you use?

Options:

A- Rich Text Display

B- Editable Grid

C- Read-Only Grid

D- Text Layout

Answer:

C

To Get Premium Files for ACD100 Visit

<https://www.p2pexams.com/products/acd100>

For More Free Questions Visit

<https://www.p2pexams.com/appian/pdf/acd100>

