

Free Questions for Associate-Reactive-Developer by dumpshq

Shared by Hurst on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Regarding Inspect the values of variables when code execution is stopped..

Options:

- A- When using Debugging, it is possible to Inspect information about the value of all variables used at the time of stopping
- B- When using Debugging, it is only possible to Inspect the value of local variables, not inspect the information of Site-property and Session variables.
- C- When using Debugging, it is only possible to Inspect the value of local variables, not inspect the information of the logic being executed.
- D- When using Debugging, Inspect can get information about screen state

Answer:

Α

Question 2

Q	uestion	Ty	pe:	Multip	leChoice
---	---------	----	-----	--------	----------

When debugging does not affect other people, what mode to use

Options:

- A- Personal Area
- **B-** Public Area
- C- Both (Personal Area or Public Area)

Answer:

Α

Question 3

Question Type: MultipleChoice

Email, Phone number is Basic data type?

Options:		
A- Yes		
B- No		
Answer:		
A		
Question 4		
Question Type: MultipleChoice		
Screen and Web Block has no output parameter?		
Options:		
A- True		
B- False		
Answer:		
Allawoi .		

Question 5

Question Type: MultipleChoice

What is the correct syntax for writing names of Entities and Entity Attributes in SQL Query

Options:

- A- <Entity> and <Entity>.[Attribute]
- B- {Entity} and {Entity}.<Attribute>
- C- {Entity} and {Entity}.[Attribute]
- D- <Entity> and <Entity>.<Attribute>

Answer:

С

Question 6

Question Type: MultipleChoice
The list of values displayed on the Combo Box widget can be a combination of Entity and Special List.
Options:
A- True
B- False

Answer:

Α

To Get Premium Files for Associate-Reactive-Developer Visit

https://www.p2pexams.com/products/associate-reactive-developer

For More Free Questions Visit

https://www.p2pexams.com/outsystems/pdf/associate-reactive-developer

