

# **Free Questions for CLAD by actualtestdumps**

## Shared by Kirkland on 15-04-2024

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## **Question 1**

### **Question Type: MultipleChoice**

Can Probes be attached to objects on the Front Panel?

•		

### **Question 2**

**Question Type: MultipleChoice** 

The function of a Cluster is to:

#### **Options:**

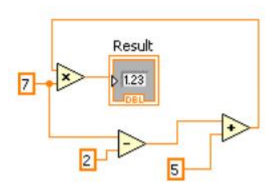
- A- Allow grouping of mixed data types into logical structures.
- B- Present data on the Front Panel using charts or graphs.
- C- Provide a means of differentiating between data types on the Block Diagram.
- D- Separate data objects by data type on the Front Panel.

Answer:		
A		

## **Question 3**

**Question Type: MultipleChoice** 

In the figure below, what will Result equal when this calculation is executed?



Options:	
<mark>A-</mark> 55	
<b>B-</b> 70	
<b>C-</b> 65	
D- Indeterminate	

### Answer:

В

## **Question 4**

**Question Type: MultipleChoice** 

Which of the following statements regarding Array constants are NOT true?

#### **Options:**

- A- When you create an Array constant on the block diagram, it is not visible on the Front Panel.
- B- You cannot resize an Array constant to include more than one element.
- C- You can copy or drag an existing Array on the Front Panel to the Block Diagram to create a constant of the same data type.
- D- All array operations can be performed on an Array constant

#### Answer:

В

## **Question 5**

**Question Type:** MultipleChoice

Which VI memory components are ALWAYS S resident for a SubVI? (Choose all apply)

#### **Options:**

A- Data Space

B- Front Panel

C- Block Diagram

D- Code

Answer:		
A, D		

## **Question 6**

**Question Type:** MultipleChoice

Which of the following apply to Property Nodes? (Choose all apply)

### **Options:**

A- Property Nodes allow attributes of front panel objects to be programmatically manipulated.

- B- Property Nodes can be used to u pdate the values contained in a front panel object.
- **C-** More than one Property Node can be used for a single front panel object.
- **D** Property Nodes contained in a SubVI will always cause the front panel to be loaded in memory.

Answer:			
A, B, C, D			

### **Question 7**

#### **Question Type:** MultipleChoice

If an input name on the Show Context Help window is in **bold** for a SubVI, which of the following conditions are true? (Choose all apply)

#### **Options:**

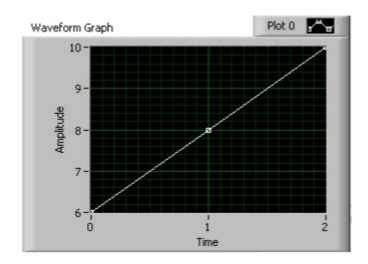
- A- Input values must be scalar.
- **B-** An input is recommended, but not required.
- C- An input is required.
- D- A broken run arrow will result unless the input is wired.

### C, D

### **Question 8**

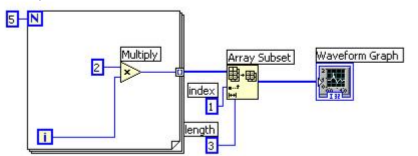
### **Question Type: MultipleChoice**

Which of the following Block Diagrams could produce this result in Waveform Graph?

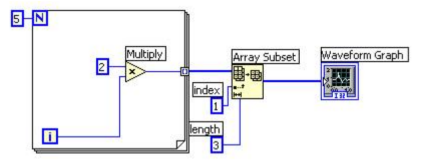


### **Options:**

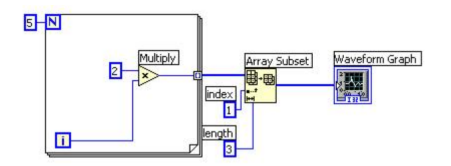




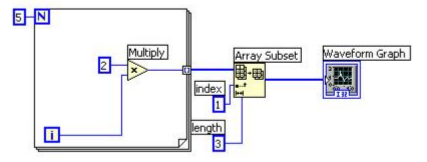
B- Option B



C- Option C



**D-** Option D



#### Answer:

А

## **Question 9**

**Question Type:** MultipleChoice

For implementing state diagrams that allow future application scalability, the best choice for a base structure is?

#### **Options:**

- A- Sequence structure
- B- Case structure
- C- Formula node
- D- Object-Oriented structure

#### Answer:

В

## **Question 10**

**Question Type:** MultipleChoice

Which of the following statements is true about the iteration terminal ?

### **Options:**

- A- It returns the number of times the loop has executed
- B- It returns the number of times the loop has executed, plus one
- C- It returns the number of times the loop has executed, minus one
- D- It returns a constant number

#### Answer:

С

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