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Q&A

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Exam : **MB7-222**

Title : Navision 4.0 C/SIDE
Solution Development

Version : DEMO

1. When must the SourceExpr property be populated for a Label control?
- A. When the Label control is bound to a Textbox control.
 - B. Never, there is no such property for Label controls.
 - C. Only when the control is placed on an unbound form.
 - D. When the ParentControl property of the Label control is set to the Source Table.

Answer: B

2. Select from the following SETFILTER lines, the one that is equivalent to: Customer.SETRANGE('No.', LowValue, HighValue);
- A. Customer.SETFILTER('No.', '%1|%2', LowValue, HighValue);
 - B. Customer.SETFILTER('No.', LowValue, HighValue);
 - C. Customer.SETFILTER('No.', '%1..%2', LowValue, HighValue);
 - D. Customer.SETFILTER('No.', LowValue..HighValue);

Answer: C

3. Which statement best describes how MenuSuite object changes are stored?
- A. Each change is stored as a complete list of MenuSuite menus and items and replaces the previous level.
 - B. Changes are stored as the difference between the previous MenuSuite level and the current one.
 - C. Only one MenuSuite level is stored which consists of all menu items.
 - D. MenuSuite changes are not stored.

Answer: B

4. What two properties would you change to ensure that a button control on a form remains in the same relative position if the form is resized?
- A. HorzAlign and VertAlign
 - B. HorzGlue and VertGlue
 - C. HorzDock and VertDock
 - D. XPos and Ypos

Answer: B

5. Form A calls a function in a Single Instance Codeunit and populates a global text variable with the value 'Red'. Then, Form B calls the same function and populates the same text variable with the value 'Blue'. Which of the following would be TRUE if Form A were to then call another function in the same Single Instance Codeunit, and retrieve the same global text variable?

- A. The value of the text variable would be 'Red'.
- B. The value of the text variable would be 'Blue'.
- C. The text variable would contain a null value.
- D. A LOCKTABLE error would occur.

Answer: B

6. Which XMLPort TagName property causes flowfields to be calculated automatically?

- A. FlowCalc
- B. CalcFlow
- C. CalcFields
- D. DoCalcs

Answer: C

7. Which property on a Subform control would determine the form to be displayed?

- A. FormID
- B. SourceDataLink
- C. SubFormID
- D. SubFormLink

Answer: C

8. Which of the following controls would you add to a form to display a subform?

- A. PictureBox
- B. Subform
- C. Tablebox
- D. Tab Control

Answer: B

9. Which property of a Label control must be set in order to display a value on the control?

- A. LabelName
- B. Caption
- C. Textbox
- D. SourceExpr

Answer: B

10. In a Function, when a parameter is specified as Var, it means:

- A. The parameter is passed as a variant.
- B. The parameter is passed by value rather than reference.
- C. The parameter has variable lengths.
- D. The parameter is passed by reference rather than value.

Answer: D

11. When upgrading MenuSuites, if a menu item has been added to a menu group that is no longer a part of the upgraded MenuSuite, what happens to the menu item?

- A. The menu item is deleted.
- B. The menu item is placed in a Lost Items group at the bottom of the menu tree.
- C. The menu item is placed in a Deleted Items group.
- D. The menu item is highlighted at the top of the menu tree.

Answer: B

12. What is the maximum number of fields that can be contained in a primary key?

- A. 1
- B. 2
- C. 20
- D. 40

Answer: C

13. Which of the following would NOT be a valid reason to apply Grouping in a

Microsoft?Navision?report?

- A. To cause the report to print a new page for each Salesperson when printing a list of Customers.
- B. To print a subtotal of the Balance field for each Salesperson when printing a list of Customers.
- C. Two cause two or more Customer reports to print simultaneously for each Salesperson.
- D. To cause the report to print a sub-heading each time the Salesperson code changes when printing a list of Customers.

Answer: C

14. Which of the following commands would be best to use in C/AL to change a closing date to a normal date?

- A. NORMALIZEDATE
- B. COMPRESSDATE
- C. WORKDATE
- D. NORMALDATE

Answer: D

15. Both GET and FIND are C/AL functions used to retrieve a record from a table in the database. What key(s) can be used in this process?

- A. GET can use any key the developer selects, while FIND can only use the primary key.
- B. FIND can use any key the developer selects, while GET can only use the primary key.
- C. Both functions can use whatever key the developer selects.
- D. Both functions can only use the primary key.

Answer: B

16. Which of the following statements is true regarding C/AL programming?

- A. Is based on the Microsoft C programming language.
- B. Can be found in any Microsoft Navision?application object.
- C. Requires that each line be identified by line number.
- D. Can be found in object areas known as "events".

Answer: B

17. Which of the following lines of code would be a proper way to access a Codeunit from another object?

- A. DO CODEUNIT::"MyCodeunit";
- B. RUN = CODEUNIT::"MyCodeunit";
- C. CODEUNIT.RUNMODAL(CODEUNIT::"MyCodeunit");
- D. CODEUNIT.RUN(CODEUNIT::"MyCodeunit");

Answer: D

18. Which of the following is a true statement regarding subforms?

- A. A subform must contain a tablebox control.
- B. A subform usually contains a tablebox control.
- C. A subform must contain a worksheet control.
- D. A subform must not be editable.

Answer: B

19. You have added a command button to a form that calls a codeunit when it is pressed (using RunObject). The OnRun trigger of the codeunit modifies the customer record as follows:

```
IF Customer.GET(CustNo) THEN BEGIN  
    Customer.'Chain Name' := NewChainName;  
    Customer.MODIFY;  
    END; // Other code here
```

When does the customer change get committed to the database?

- A. The change gets committed automatically with an implicit commit immediately following the modify statement.
- B. The change will not get committed since you did not use the commit statement.
- C. The change gets committed automatically at the end of the execution of the codeunit.
- D. The change gets committed automatically when the user leaves the record or the form.

Answer: C

20. You have created a journal table. You need to write code that identifies whether a line in the journal is

empty. You will use this functionality in many places. Using Microsoft Navision standards, how would you implement this code?

- A. Since functions cannot be created in table objects, create a function in a codeunit that accepts a record variable as a parameter and returns true if the line is empty and false otherwise.
- B. Because the code can be placed in one Boolean expression, you should create a global variable that holds the value of the expression and use that variable in all of the objects.
- C. Create a function in the journal form that returns true if the line is empty and false otherwise. It will be used mostly by the form anyway.
- D. Create a function in the journal table that returns true if the line is empty and false otherwise.

Answer: D