

70-016

Microsoft

Microsoft-Designing and Implementing Desktop Applications with Microsoft Visual C++ 6.0

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Total Questions # 220.

Missing explanations will be provide in next update.

QUESTION 1

Vivian is using a CRecordset class in her MFC application to connect a recordset to dialog box controls. There are two forms of recordset used with the CRecordset class: snapshot and dynaset. What is the difference between the two forms of recordset?

- A. One is optimized for use with Microsoft SQL Server databases, and the other is generalized for use with all other applications.
- B. One allows queries to be performed, and the other does not.
- C. One can show changes made by other users, and the other does not.
- D. One can be used with Serialization, and the other cannot.

Answer: C

QUESTION 2

Using Microsoft Transaction Server (MTS) Explorer, you can create an executable file that can be installed on the client computer as a way to distribute your components. Many users must receive a new version of a component. Which of the following methods allows the component to be distributed with the least amount of disruption or duplication of effort?

- A. Creating a shared directory so that client can copy the executable file over the network.
- B. Sending an e-mail message with the executable file attached.
- C. Incorporating the executable file into an HTML page using an <OBJECT> tag.
- D. Creating a diskette version of the executable file for distribution.

Answer: C

QUESTION 3

To utilize the Add/Remove Programs feature in Control Panel, you must add a key to the Registry under HKEY_LOCAL_MACHINES\Software\Microsoft\Windows\CurrentVersion\Uninstall\
<name>. What should the value of <name> be?

- A. The name of the executable file.
- B. The name to display in Add/Remove programs.
- C. Any unique string.
- D. The folder where the uninstall program is located.

Answer: C

QUESTION 4

There are four different methods by which you can implement a custom property in an ActiveX control. Each method has a corresponding macro that you use to update the dispatch map. Which property is associated with the DISP_PROPERTY_EXE dispatch map entry macro?

- A. Member Variable implementation
- B. Member Variable with Notification implementation.
- C. Get/Set Methods implementation
- D. Parameterized implementation.

Answer: C

QUESTION 5

The ReportEvent application programming interface (API) call on Windows NT can be used to write an entry to the event log. Which of the following code samples will correctly write a message into an already open event log that is referenced by the handle 'evtlog'?

- A. `const char *Strings[1];Strings[0] = "This is an error";ReportEvent(evtlog,EVENTLOG_INFORMATION_TYPE, 0,0,0,1,0 (const char**)Strings,0);`
- B. `const char *Strings;Strings = *This is an error";ReportEvent(evtlog,EVENTLOG_INFORMATION_TYPE, 0,0,1,0, Strings, 0);`
- C. `const CString Strings;Strings = This is an error";ReportEvent(evtlog,EVENTLOG_INFORMATION_TYPE, 0,0,0,1,0, Strings,0);`
- D. `const char **Strings;char msg[] = "This is an error";Strings[0] = msg; ReportEvent(evtlog,EVENTLOG_INFORMATION_TYPE, 0,0,0,1, Strings, 0);`

Answer: A

QUESTION 6

The Microsoft Foundation Classes (MFC) framework supplies message maps that aid in the implementation of online help. Message maps associate the command ID of the desired help function with a function or method that handles the ID. Pressing the F1 key while an application is running will cause the help screen to appear. Which of the following command IDs is associated with F1 help?

- A. The ID_HELP_FINDER command ID.
- B. The ID_CONTEXT_HELP command ID.
- C. The ID_DEFAULT_HELP command ID

D. The ID_HELP command ID

Answer: D

QUESTION 7

The following code sample should use the CMemoryException object to catch a memory exception, but the code sample contains an error.

```
/** Allocate a buffer, catch out of memory error*/try {char *p = malloc(30; } catch (CmemoryException *e) {printf("Out of memory!\n");}catch( CException* e ) { // Handle all other types of exceptions here..} What error is contained in the code sample?
```

- A. The code sample cannot call standard input/output (I/O) functions from within an exception handler.
- B. The exception will not trigger as a result of the assignment to an initializer.
- C. The memory exception cannot be used with malloc.
- D. The memory exception block should follow the CException block.

Answer: C

QUESTION 8

The following code sample correctly calls GetVersionEx to retrieve the version of the operating system (OS).

```
OSVERSIONINFO vew;memset(&ver, 0, size of(OSVERSIONINFO));  
ver.dwOSVersionInfoSize = size of (OSVERSIONINFO);  
GetVersionEx (&ver);
```

Which code sample will correctly determine whether the application is using Win32s on Windows 3.1?

- A. if (ver.dwPlatformId == VER_PLATFORM_WIN32s && ver.dwMajorVersion <4) { // Windows 3.1 running Win32a}
- B. if (ver.dwPlatformId *** VER_PLATFORM_WIN32s) && ver.dwMajorVersion <4) { // Windows 3.1 running Win32s}
- C. if ((ver.dwPlatformId *** VER_PLATFORM_WIN32s) || ver.dwMajorVersion <4) { // Windows 3.1 running Win32s}
- D. if (ver.dwPlatformId == VER_PLATFORM_WIN32s || ver.dwMajorVersion <4) { // Windows 3.1 running Win32s}

Answer: A

QUESTION 9

The document/view architecture allows you to develop a Microsoft Foundation Classes (MFC) application that separates how the document is displayed from how it is stored. In the document/view architecture, what functions does the frame window, as implemented in the CFrameWndclass, directly handle?

- A. Receiving and routing menu functions and processing keyboard accelerators.

- B. Storing data to disk and reading data from disk.
- C. Notifying the View object when there are changes to the document.
- D. Refreshing the window after it is maximized.

Answer: A

QUESTION 10

The application programming interface (API) calls CoInitialize and CoInitializeEx are both used to create Component Object Model (COM) objects. What is the difference between them?

- A. Only CoInitializeEx allows you to specify a threading model.
- B. Only CoInitializeEx allows you to create objects over the network.
- C. Only CoInitializeEx allows you to specify the starting address in memory where the object will run.
- D. Only CoInitializeEx allows you to pass in the address to an IErrorInfo interface for error handling.

Answer: A

QUESTION 11

Steven wants to add a new toolbar to his Microsoft Foundation Classes (MFC) application. He adds a member variable to the CMainFrame class of type CToolBar and creates a toolbar resource with the Toolbar editor. He creates and loads the toolbar in the OnCreate() method of the CMainFrame class. When he starts the application, the toolbar is visible, but dimmed, and it does not respond to commands. What did Steven forget to do?

- A. He forgot to enable docking for the toolbar with the CToolBarEnableDocking method.
- B. He forgot to gain access to the toolbar common control through a call to CToolBar::GetToolBarCtrl.
- C. He forgot to add flying toolbar tips for the toolbar buttons.
- D. He forgot to assign a message handler to the button for its COMMAND message.

Answer: D

QUESTION 12

Several application programming interface (API) calls are available to programs written using the platform Software Development Kit (SDK) for calling Component Object Model (COM) objects. Which of these API class is typically used when a COM object has implemented an IClassFactory interface?

- A. CoCreateInstance
- B. CoCreateInstanceEx
- C. CoGetClassObject
- D. CoGetInstanceFromFile

Answer: C

QUESTION 13

Programmatic security and declarative security are the two types of Microsoft Transaction Server (MTS) security. Why is declarative security only available in Windows NT 4.0?

- A. Declarative security uses secure sockets.
- B. Declarative security relies on Windows NT users and groups.
- C. Declarative security requires MTS Microsoft Management Console (MMC).
- D. Declarative security used Unicode to store information.

Answer: B

QUESTION 14

One feature of an application written with Microsoft Foundation Classes (MFC) is its ability to easily access the system Registry. You can use the SetRegistryKey method in your application to make entries in the system Registry. Which of the following derived classes in an MFC application is associated with the SetRegistryKey method?

- A. CDocument
- B. CView
- C. CWinApp
- D. CMainFrame

Answer: C

QUESTION 15

Microsoft Transaction Server (MTS) uses the SetAbort method and the SetComplete method to determine whether a transaction will be aborted or committed. What will happen if you call SetAbort from within a method and then immediately call SetComplete?

- A. The entire transaction will be aborted before the call to SetComplete.
- B. The transaction will be aborted after the SetComplete method returns.
- C. The SetComplete call will undo the call to SetAbort; the transaction will succeed.
- D. This is an illegal combination. An exception will be generated, and the method will be terminated.

Answer: C

QUESTION 16 Lynn is creating two tables in a SQL Server database, and she wants to ensure that they can maintain referential integrity. Referential integrity involves the use

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