

70-015

Microsoft

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

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Question: 1.

A type library defines a coclass named CoBar. The coclass implements an interface named IBar.

The IBar interface is marked as the default interface for the CoBar coclass. You want to instantiate an instance of CoBar and manipulate it through the IBar interface.

Which code fragments should you use?

- A. #import "Useful.tlb" named_guids
IBarPtr pBar(CLSID_CoBar);
- B. #import "Useful.tlb" named_guids
UsefulLib::IBarPtr pBar (CLSID_CoBar);
- C. #import "Useful.tlb" no_namespace named_guids
IBarPtr pBar(CLSID_CoBar);
- D. #import "Useful.tlb" implementation_only
IBarPtr pBar(__uuidof(CoBar));

Answer: C

Question: 2.

You add an edit box to a form view in your application. You want to limit to 25 the number of characters that the edit box can accept. What should you do?

- A. Call the SetLimitText member function of the edit box.
Pass the number 25 as the parameter.
- B. Add this code fragment to the data map:
DDV_MaxByte(pDX, 0,25);
- C. Add this code fragment to the data map:
DDX_Text(pDX, IDC_MAX_TEXT, m_szEditText);
- D. Call the GetLenght member function of the string associated with the edit box.
If the return value is greater than 25, then post a message box.

Answer: A

Question: 3.

You are designing a distributed database application. The application allows a user to place an order for a specific item. However, a business rule states that if the quantity that is in inventory is less than the quantity that is ordered, then the order must not succeed. What code must you write to implement this business rule?

- A. CREATE PROC OrderItem(@ItemID int, @QuantityOrdered int)
AS
SET NOCOUNT ON
DECLARE @CurrentQuantity INT
SELECT @CurrentQuantity = (SELECT MAX(Quantity) FROM Item
WHERE ItemID = @ItemID)

```

IF @QuantityOrdered > @CurrentQuantity RAISERROR('Not
enough items in inventory', 16,1)
WITH SETERROR
ELSE...
B. CREATE PROC OrderItem(@ItemID int, @QuantityOrdered int)
AS
SET NOCOUNT ON
DECLARE @CurrentQuantity INT
SELECT @CurrentQuantity = (SELECT SUM(Quantity) FROM Item)
IF @QuantityOrdered > @CurrentQuantity RAISERROR('Not
enough items in inventory', 16,1)
WITH SETERROR
ELSE...
C. CREATE PROC OrderItem(@ItemID int, @QuantityOrdered int)
AS
SET NOCOUNT ON
DECLARE @CurrentQuantity INT
SELECT @CurrentQuantity = (SELECT Quantity FROM Item WHERE
ItemID = @ItemID)
IF @QuantityOrdered > @CurrentQuantity RAISERROR('Not
enough items in inventory', 16,1)
WITH SETERROR
ELSE...
D. CREATE PROC OrderItem(@ItemID int, @QuantityOrdered int)
AS
SET NOCOUNT ON
DECLARE @CurrentQuantity INT
SELECT @CurrentQuantity = (SELECT MAX(Quantity) FROM Item)
IF @QuantityOrdered > @CurrentQuantity RAISERROR('Not
enough items in inventory', 16,1)
WITH SETERROR
ELSE...

```

Answer: C

Question: 4.

You are implementing a COM component by using ATL. When an error occurs in a method of your component, you want to notify the application that are using your component. As part of the notification, you want a string to be passed back to the client applications that describes the error.

This is a fragment of your class definition:

```

class ATL_NO_VTABLE CErrorTest:
public CComObjectRootEx,
public CComClass,
public IDispatchImpl
}

```

Which two modifications must you make to your class implementation to achieve the required functionality? (Choose two)

- A. Derive your class from the “IErrorInfo” interface, and implement the “IErrorInfo” interface.
- B. Derive your class from the “IErrorLookup” interface, and implement the “IErrorLookup” interface.
- C. Derive your class from the “ISupportErrorInfo” interface, and implement the “ISupportErrorInfo” interface.
- D. Call the “AtlReportError” method when an error is detected.
- E. Fill in the “EXCEPTINFO” structure with the required error information when an error is detected.

Answer: C, D

Question: 5.

You are implementing a COM component by using ATL. Your component will be hosted in an inprocess server. Your component will use Thread Local Storage (TLS) to keep the state of the component between method calls, but your component will never call back to the client. Which threading model should you choose?

- A. Single
- B. Apartment
- C. Both
- D. Free

Answer: B

Question: 6.

You are implementing a COM component. The component implements an interface named IBAR. The component will be used by Microsoft Visual Basic Script in an Active Server Page. What restriction is imposed on the IBar interface?

- A. The IBar interface must be a dual interface.
- B. The IBar interface must be derived from the IDispatch interface.
- C. The parameters for all of the methods on the IBAR interface must be of type VARIANT.
- D. The IBar interface must implement the component category “Controls that are safely scriptable”.

Answer: A

Question: 7.

You are implementing an active document server by using MFC. You want certain menu items in your application to be disabled only when your active document server is in-place active.

What should you do?

- A. Override the `COleServerDoc::OnExecuteCmd` method.
Disable the menu items.
- B. Override the `CDocObjectServer::OnActivateView` method.
Call the `COleCmdUI::Disable` method.
- C. Provide an `ON_UPDATE_COMMAND_UI` handler in your `COleIPFrameWnd` derived class for each menu item that must be disabled.
Use these handlers to disable the menu items.
- D. Call the `COleServerDoc::IsInPlaceActive` method in your implementation of the `CDocObjectServerItem::OnShow` method.
Disable the menu items if the call returns `TRUE`.

Answer: D

Question: 8.

You are implementing an ActiveX control for use on a Web page on the Internet. You sign your control with a digital signature.

What does your action assure the customer, who views your Web page with your embedded control?

- A. The control does not contain a computer virus.
- B. The control comes from the vendor that is identified in the certificate.
- C. The control will not execute deliberately destructive code sequences.
- D. The vendor that is identified in the certificate warranty grants the customer a singleuser license for use of the signed control.

Answer: B

Question: 9.

You are planning to develop a Microsoft Windows NT service that will communicate with other computers on a network by using RPC. Your service will not use COM, and it will not have a user interface.

Which library or libraries should you use to develop the service?

- A. MFC
- B. ATL
- C. Both MFC and ATL.
- D. Neither MFC nor ATL.

Answer: A

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