



**70-545**

(TS: Microsoft Visio 2007, Application Development)

Document version: 9.30.06

## Important Note, Please Read Carefully

techeXams' 70-545 Exam is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this exam questions. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. It's our guarantee.

### Latest Version

We are constantly reviewing our products. New material is added and old material is revised. Free updates are available for 90 days after the purchase. You should check your member zone at techeXams and update 3-4 days before the scheduled exam date. Here is the procedure to get the latest version:

1. Go to <http://www.techeXams.ws/>
2. Log in the User Center
3. The latest versions of all purchased products are downloadable from here. Just click the links.

### Feedback

If you find any possible improvement, then please do let us know. We are always interested in improving the quality of this product. Feedback can be send at: [customer.service@techeXams.ws](mailto:customer.service@techeXams.ws)

### Explanations

This product does not include explanations for all questions at the moment. If you are interested in providing explanations for this exam, please contact [customer.service@techeXams.ws](mailto:customer.service@techeXams.ws).

### Copyright

techeXams holds the copyright of this material. techeXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

### Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

## Microsoft 70-545(VB)

### Question: 1

You are developing an Office Visio 2007 Shared Add-in. You construct an event sink class that listens to events from the Visio 2007 Application, Document, Page, and Shape objects. The VisEventProc function has the following signature: Public Function VisEventProc( ByVal eventCode As Short, ByVal source As Object, ByVal eventId As Integer, ByVal eventSequenceNumber As Integer, ByVal subject As Object, ByVal moreInformation As Object) As Object You need to construct a switch to identify the object that raised the event. Which parameter should you use?

- A. eventCode
- B. moreInformation
- C. source
- D. subject

Answer: C

### Question: 2

You are developing an Office Visio 2007 Shared Add-in. You need to prevent shape deletions by using custom logic. What should you do?

- A. Configure the add-in to listen to the QueryCancelPageDelete event of the Visio 2007 application.
- B. Configure the add-in to listen to the QueryCancelSelectionDelete event of the Visio 2007 application.
- C. Configure the add-in to listen to the BeforeShapeDelete event of the Visio 2007 application.
- D. Configure the add-in to listen to the BeforeSelectionDelete event of the Visio 2007 application.

Answer: B

### Question: 3

You plan to create an Office Visio 2007 application. You need to prevent Visio 2007 from failing in the event that there is a fault in the application. What are three possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose three.)

- A. Create a VBA solution.
- B. Create a VSL solution.
- C. Create an EXE add-on solution.
- D. Create a Shared Add-in solution, and then use the COM Shim Wizard to create a DLL.
- E. Create a Shared Add-in solution by using Microsoft Visual Studio 2005 Tools for Office Second Edition.

2

Answer: C, D, E

## Question: 4

**You need to develop an Office Visio 2007 solution for 1,000 computers that run Visio 2007. The solution must meet the following requirements: The solution must not require the installation of additional components, tools, or DLLs. Users must be able to customize the solution without installing additional development tools. What should you develop?**

- A. A template and a Visio Solutions Library (VSL)
- B. A custom stencil that uses ShapeSheet programming
- C. A Windows Forms application that contains the Visio Drawing Control
- D. A solution by using Microsoft Visual Studio 2005 Tools for Office Second Edition

Answer: B

## Question: 5

**You are developing an Office Visio 2007 Shared Add-in. You need to modify the add-in to perform an action after the Visio 2007 application flushes its events queue. What should you do?**

- A. Listen for AppDeactivated.
- B. Listen for RunModeEntered.
- C. Listen for MustFlushScopeBeginning.
- D. Queue a MarkerEvent and then listen for a MarkerEvent.

Answer: D

## Question: 6

**You have a Windows Forms application that contains an embedded Visio Drawing Control. You have an Office Visio 2007 drawing saved as C:\Template.vsd. You need to configure the application to load and display the drawing as a template by using the Visio Drawing Control. Which code should you add to the application?**

- A. Me.axDrawingControl1.Document.Application.Documents.Open(" C:\Template.VSD ")
- B. Me.axDrawingControl1.Window.Application.Documents.Open(" C:\Template.VSD ")
- C. Me.axDrawingControl1.Src = " C:\Template.VSD "
- D. Dim openDockedFlag As Short = CShort(Visio.VisOpenSaveArgs.visOpenDocked)  
Me.axDrawingControl1.Window.Application.Documents.  
OpenEx("C:\Template.VSD",openDockedFlag)

Answer: C

Question: 7

**You create a custom template and several custom stencils. You need the stencils to open automatically when a new file is created from the template. What should you do?**

- A. Deploy the stencils to the My Shapes folder.
- B. Deploy the stencils to the same folder as the template.
- C. Dock the stencils in the template workspace, and then save the template.
- D. Modify the Office Visio 2007 application settings to contain the path to the stencils.

Answer: C

Question: 8

**You are developing an Office Visio 2007 Shared Add-in. You create an object named objShape that references a new shape. You need to modify the add-in to identify the shape if the shape is moved to a different page. Which property of objShape should you reference?**

- A. ID
- B. Name
- C. NameID
- D. UniqueID(visGetOrMakeGUID)

Answer: D

Question: 9

**You are developing an Office Visio 2007 Shared Add-in. You create three objects named objMaster, objPage, and objWindow. The object objMaster references a local copy of the master. The object objPage references the current page. The object objWindow references the active window. You need to create several shape instances of the master on the current page at specific coordinates in the active window. Which method should you use?**

- A. objPage.Drop()
- B. objPage.DropMany()
- C. objWindow.CreateSelection()
- D. objMaster.Shapes.Item(1).Copy() objPage.Paste()

Answer: B

Question: 10

You are creating an application that will be used to connect two two-dimensional (2-D) shapes by using a Dynamic Connector shape. In your application, you create an object named myVisioApp that references the Visio Application object. You need to add code to your application to connect the 2-D shapes. What code should you add?

- A. myVisioApp.ActivePage.Shapes(1).Cells(PinX).GlueTo(myVisioApp.ActivePage.Shapes(2).Cells(PinX))
- B. myVisioApp.ActivePage.Shapes(1).Cells(BeginX).GlueTo myVisioApp.ActivePage.Shapes(2).Cells(Connections.X1)
- C. myVisioApp.ActivePage.Shapes(1).AutoConnect(myVisioApp.ActivePage.Shapes(2), visAutoConnectDirNone)
- D. myVisioApp.ActivePage.Shapes(1).AutoConnect(myVisioApp.ActivePage.Shapes(1), visAutoConnectDirRight)

Answer: C

Question: 11

You develop an Office Visio 2007 Shared Add-in that contains custom code. The add-in code contains three variables: objShape, objMaster, and objCell. The variable objShape references a Visio shape. The variable objMaster references a Visio master. The variable objCell references a Visio cell. The relevant code is displayed in the following table:

Line	objshape.cells ("LockRotate").FormulaU = "0"
Line1	If objMaster.Name = "Chair" then handleChairMaster ()
Line3	objCell = obj Shape .CellsSRC (visSectionObject,visRowXFormOut, VisXFormWidth
Line4	objShape.Duplicate

You need to modify the add-in to support the creation of master shapes in different languages by using the same code base. Which line of code should you modify?

- A. Line1
- B. Line2
- C. Line3
- D. Line4

Answer: B

Question: 12

You create an Office Visio 2007 stencil, and a solution can be deployed to Office Visio 2007. What should you do to ensure that the stencil is available to all users of Office Visio 2007?

- A. Create an MSI package for the stencil, and the Visio 2007 stencil. Run the package on the Visio 2007 stencil.
- B. Create an MSI package for the stencil, and the Visio 2007 stencil for each language in the file system. Specify all of the MSI packages as the target for the package.
- C. Create an MSI package for the stencil, and the Visio 2007 stencil. For each language, specify the appropriate locale ID (LCID) code and the name of the package.
- D. Copy the add-in files to a shared folder. Create a subfolder for each language. Copy the files to the subfolders.

For Visio 2007, a solution can be deployed to Office Visio 2007. What should you do to ensure that the stencil is available to all users of Office Visio 2007?

- A. Create an MSI package for the stencil, and the Visio 2007 stencil. Run the package on the Visio 2007 stencil.
- B. Create an MSI package for the stencil, and the Visio 2007 stencil for each language in the file system. Specify all of the MSI packages as the target for the package.
- C. Create an MSI package for the stencil, and the Visio 2007 stencil. For each language, specify the appropriate locale ID (LCID) code and the name of the package.
- D. Copy the add-in files to a shared folder. Create a subfolder for each language. Copy the files to the subfolders.

Answer: C

Question: 13

You need to create a solution for Office Visio 2007 that meets the following requirements: Users must not be allowed to modify the stencil. Users must be able to install the application should they need it. What should you do?

- A. Create an MSI package for the stencil, and the Visio 2007 stencil. Run the package on the Visio 2007 stencil.
- B. Create an MSI package for the stencil, and the Visio 2007 stencil for each language in the file system. Specify all of the MSI packages as the target for the package.
- C. Create an MSI package for the stencil, and the Visio 2007 stencil. For each language, specify the appropriate locale ID (LCID) code and the name of the package.
- D. Copy the add-in files to a shared folder. Create a subfolder for each language. Copy the files to the subfolders.

ts the following requirements: Users must not be allowed to modify the stencil. Users must be able to install Visio 2007. What should you do?

- A. Create an MSI package for the stencil, and the Visio 2007 stencil. Run the package on the Visio 2007 stencil.
- B. Create an MSI package for the stencil, and the Visio 2007 stencil for each language in the file system. Specify all of the MSI packages as the target for the package.
- C. Create an MSI package for the stencil, and the Visio 2007 stencil. For each language, specify the appropriate locale ID (LCID) code and the name of the package.
- D. Copy the add-in files to a shared folder. Create a subfolder for each language. Copy the files to the subfolders.

Answer: A

70-545 Demo Exam

Get complete 70-545 exam questions and answers by visiting URL ["http://www.techexams.ws/exams/70-545.do"](http://www.techexams.ws/exams/70-545.do)