

Exam : Microsoft 70-545CSharp

**Title : TS:Microsoft Visio 2007,
Application Development**

Version : Demo



Top 3 Customers in Test4pass - Best IT certifications Team



Abbigail, who is proficient in Microsoft technology. After read our Study guides of Microsoft , She think test4pass

is the best for IT candidates.



Ramsden, who was majored in Manager IT technologys. He has many years of education experience. With his help, many of his candidates have won the certificate. he said:

test4pass' materials are the real one!



The IT experts of American company are training with test4pass braindumps, the manager of the company said: that will help them a lot

by using test4pass.

HOT Certifications On Test4pass

Cisco Certifications

[CCNA](#) [CCDA](#) [CCNP](#) [CCDP](#) [CCVP](#) [CCSP](#) [CCIP](#) [CCIE](#) [CCDE](#) [Data Center](#) [Sales Expert](#)

Microsoft Certifications

[MCP](#) [MCSE](#) [MCITP](#) [MCTS](#) [MCSE2003](#) [MCPD](#) [MCS.D.NET](#) [MCDST](#) [TS](#) [Exchange Server2007](#)
[MCSE2003 Security](#) [MCSE2003 Messaging](#) [Microsoft Business Solutions](#)

IBM Certifications

[Certified Administrator](#) [Certified Systems Expert](#) [Solutions Expert](#) [System Administrator](#)
[DB2](#) [Certified Advanced Technical Expert](#) [Certified Advanced System Administrator](#)
[Lotus Certification](#) [WebSphere Cognos 8 BI](#) [Certified Associate Developer](#) [Tivoli Software](#)

CompTIA Certifications

[A+](#) [CDIA+](#) [CTT+](#) [e-Biz+](#) [CompTIA HTI+](#) [i-NET+](#) [Linux+](#) [Network+](#) [Project+](#) [RFID+](#) [Security+](#)
[Server+](#) [PDI+](#) [Convergence+](#)

1. 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	Code
Line1	<code>objShape.get_Cells("LockRotate").FormulaU = "0";</code>
Line2	<code>if (objMaster.Name == "Chair") HandleChairMaster();</code>
Line3	<code>objCell = objShape.get_CellsSRC(visSectionObject, visRowXFormOut, visXFormWidth);</code>
Line4	<code>objShape.Duplicate;</code>

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

2. 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.get_ItemU(1).Copy(...)` ;
`objPage.Paste(...)` ;

Answer: B

3. 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 object VisEventProc(  
short eventCode,  
object source,  
int eventId,  
int eventSequenceNumber,  
object subject,  
object moreInformation)
```

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

4. 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. this.axDrawingControl1.Document.Application.Documents.Open("C:\Template.VSD");
- B. this.axDrawingControl1.Window.Application.Documents.Open("C:\Template.VSD");
- C. this.axDrawingControl1.Src = "C:\Template.VSD";
- D. short openDockedFlag = (short)Visio.VisOpenSaveArgs.visOpenDocked;
this.axDrawingControl1.Window.Application.Documents.OpenEx("C:\Template.VSD", openDockedFlag);

Answer: C

5. Your company uses Office Visio 2007. You create a new stencil and a new template.

You need to ensure that the new stencil and the new template are available to all computers that run Visio 2007. The templates must appear in the Template Categories list.

What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Create an MSI package that contains the new template and the new stencil. Use the visSolPublish tool to add the category and template name information to the MSI package. Deploy the MSI package to each computer.
- B. On each computer, copy the new template and the new stencil to the visdir folder in the Visio 2007 installation folder.
- C. Copy the new stencil and the new template to a shared folder. From the File Options dialog box in Visio 2007, add the name of the shared folder to the Templates box and the Stencils box on each computer.
- D. Copy the new stencil and the new template to a shared folder. On each computer, create a new registry key named Solutions. Add a new value to the Solutions registry key named visdir.
- E. On each computer, copy the new stencil and the new template to each user's My Shapes folder.

Answer: AC

6. You develop a Visio Solutions Library (VSL). You want to deploy the VSL to all computers that run Office Visio 2007.

You need to prepare the VSL for deployment.

What should you do?

- A. Package the VSL as a CAB file.
- B. Package the VSL as an MSI file.
- C. Configure the VSL to work with flowcharts.
- D. Save the VSL as a DLL.

Answer: B

7. You create an Office Visio 2007 Shared Add-in by using Microsoft Visual Studio 2005 Tools for Office Second Edition.

You need to deploy the Visio 2007 add-in to several computers.

What should you do?

- A. Configure the assembly to have a strong name. Copy the add-in DLL to a user-selected target directory. In Visio 2007, modify the Add-ons file path location.
- B. Configure the assembly to have a strong name. Create an MSI package by using Visual Studio 2005.
- C. Create a CAB file containing the add-in DLL and any necessary templates and stencils. In Visio 2007, modify the Add-ons file path location.
- D. Create a CAB file containing the add-in DLL and any necessary templates and stencils. Compile the CAB file with a strong key file by using Msiexec.exe.

Answer: B

8. You have a custom Office Visio 2007 solution that contains several Visio 2007 drawing templates and stencils. The Visio 2007 solution contains VBA projects.

You need to remove the VBA projects from the Visio 2007 solution.

What should you do?

- A. Save the Visio 2007 files as Visio drawings.
- B. Open the Visio 2007 templates. Disable VBA in Visio 2007. Save the templates.
- C. Save the Visio 2007 files as VDX files. Remove the tags and the content that is encapsulating the VBA project stream.
- D. Open the Visio 2007 file, and delete all code from the VBA code modules, except for the code in the ThisDocument module.

Answer: C

9. You create an Office Visio 2007 solution that consists of an add-in DLL for Visio 2007, a Visio 2007 stencil, and a Visio 2007 template.

You need to ensure that the Visio 2007 solution can be deployed for the English, German, and Italian language versions of Visio 2007.

What should you do?

- A. Create an MSI package that contains the add-in DLL, the Visio 2007 template, and the Visio 2007 stencil. Run visSolPublish.exe and specify the MSI package as the target.

- B. Create an MSI package that contains the add-in DLL, the Visio 2007 template, and the Visio 2007 stencil for each language. Include the international language code for the selected language in the file name of the MSI package. Run visSolPublish.exe and specify all of the MSI packages as the targets.
- C. Create an MSI package that contains the add-in DLL, the Visio 2007 template, and the Visio 2007 stencil. For each Visio 2007 template and Visio 2007 stencil, apply the appropriate locale ID (LCID) code and the menu path for each language by using visSolPublish.exe.
- D. Copy the add-in DLL, the Visio 2007 template, and the Visio 2007 stencil to a shared folder. Create a subfolder for each language. Use the appropriate locale ID (LCID) codes as the subfolder names. Copy the files for each language into the appropriate subfolder.

Answer: C

10. You develop a Windows Forms application that contains an embedded Visio Drawing Control.

You install Microsoft .NET Framework on all computers.

You need to deploy the Windows Forms application.

What should you do?

- A. Create an MSI package that contains the Windows Forms application and the Visio Drawing Control. Distribute the MSI package to all computers.
- B. Create an MSI package that contains the Windows Forms application, the Visio Drawing Control, and the Primary Interop Assemblies. Distribute the MSI package to all computers.
- C. Create an MSI package that contains the Windows Forms application. Install Office Visio 2007 on all computers and distribute the MSI package.
- D. Create a CAB file that contains the Windows Forms application and the Visio Viewer control. Install Office Visio 2007 on all computers and distribute the CAB file.

Answer: C



Contact Test4pass

We are proud of our high-quality customer service, which serves you around the clock 24/7.

To get your problem resolved instantly, live support

Read Our Frequently Asked Questions (FAQs)

We have gathered the most frequently asked questions for you. Please read our list of FAQs.

Contact us by Live Messenger

Sales: [Test4pass\(at\)hotmail.com](mailto:Test4pass(at)hotmail.com)

You can reach us at any of the email addresses listed below

Please allow up to 24 hours for us to respond

- MSN: Test4pass@hotmail.com