

Microsoft

70-543-VB

TS- Visual Studio Tools for 2007 MS Office System (VTSO)

LONDON. You need to grant permission for the add-in to run. Which command should you use?

- A. caspol Cm Cgac Execute
- B. caspol Cm Cgac FullTrust
- C. caspol Cm Cag LocalIntranet_zone Curl "\\LONDON\OfficeSolutions" Execute
- D. caspol Cm Cag LocalIntranet_zone Curl "\\LONDON\OfficeSolutions" FullTrust

Answer: D

QUESTION: 55

You create a document-level solution for Microsoft Office Excel 2003 by using Visual Studio Tools for the Microsoft Office System (VSTO). The solution is frequently updated. You need to deploy the solution. You also need to ensure that users have access to previous versions of the solution. What should you do?

- A. Publish the solution to a shared folder. As changes are made, republish the solution to the shared folder.
- B. Copy the solution to a shared folder on the local network. As changes are made, copy the updated files to the shared folder.
- C. Copy the solution to a local folder on each client computer. As changes are made, copy the updated files to the local folder.
- D. Create a setup project and build a Microsoft Windows Installer file. Run the Windows Installer file to install the solution to a shared folder. As changes are made, rebuild the Windows Installer file and reinstall the solution.

Answer: A

QUESTION: 56

You create a document-level solution for Microsoft Office 2003 by using Visual Studio Tools for the Microsoft Office System (VSTO). You publish the solution to a folder on a network share. You copy a new version of the solution to a subfolder of the folder. You need to ensure that the users are redirected to the new version of the solution when they open the solution from the network share. What should you do?

A. Change the deployment manifest in the main folder of the published solution to point to the new version.

- B. Change the application manifest in the main folder of the published solution to point to the new version.
- C. Create a deployment manifest in the subfolder. Edit the deployment manifest in the subfolder to point to the new version.
- D. Create an application manifest in the subfolder. Edit the application manifest in the subfolder to point to the new version.

Answer: A

QUESTION: 57

You are creating an add-in for Microsoft Office Excel by using Visual Studio Tools for the Microsoft Office System (VSTO). The add-in will create a local database during the installation process. The add-in will extract data from the database. The add-in must be installed only on computers that have Microsoft SQL Server 2005 Express Edition. You need to configure the default setup project for the add-in. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add a script to the File System Editor to install the local database.
- B. Add a script to the Custom Actions Editor to install the local database.
- C. Add a script to the Custom Actions Editor that searches the registry for the existence of the local database.
- D. Add a script to the Files System Editor that searches the file system for the existence of SQL Server 2005 Express Edition.
- E. Add a script to the Launch Condition Editor that searches the registry for the existence of SQL Server 2005 Express Edition.

Answer: B, E

QUESTION: 58

You create an add-in for Microsoft Office Word 2003 by using Visual Studio Tools for the Microsoft Office System (VSTO). You install Microsoft VSTO 2005 Second Edition and Microsoft Office 2003 Professional with its default settings on computers that run Microsoft Windows XP Professional. You also install the add-in on the computers. Users report that they are unable to access the add-in. You need to configure the computers to run the add-in correctly. What should you install on the computers? (Each correct answer presents part of the solution. Choose two.)

- A. Microsoft Visual Studio 2005
- B. Microsoft .NET Framework 1.1

C. Microsoft .NET Framework 2.0

D. Microsoft Office 2003 Primary Interop Assemblies

Answer: C, D

QUESTION: 59

You create a document-level solution for a Microsoft Office Word document by using a Visual Studio Tools for the Microsoft Office System (VSTO) project. The solution project is named HRSolution. The solution document is named HRSolution.doc. You deploy a copy of the solution document to the C:\OfficeSolutions folder on client computers. You deploy the assembly to a shared folder named OfficeSolutions. The shared folder is located on a server named LONDON. You need to ensure that the solution document loads the assembly from the correct location. Which code segment should you use?

A. Dim sd As ServerDocument sd = New ServerDocument ("C:\OfficeSolutions\HRSolution.doc")

Dim path As String = "\\LONDON\OfficeSolutions"
sd.AppManifest.Dependency.AssemblyPath = path sd.Save ()
B. Dim sd As ServerDocument sd = New ServerDocument ("C:\OfficeSolutions\HRSolution.doc")

Dim name As String = "LONDON.OfficeSolutions.HRSolution "sd.AppManifest.Identity.Name = name sd.Save ()
C. Dim sd As ServerDocument sd = New ServerDocument ("C:\OfficeSolutions\HRSolution.doc ")

Dim path As String = "\\LONDON\OfficeSolutions"
sd.AppManifest.DeployManifestPath = path sd.Save ()
D. Dim sd As ServerDocument sd = New ServerDocument ("C:\OfficeSolutions\HRSolution.doc")

Dim name As String = "LONDON.OfficeSolutions.HRSolution"

sd.AppManifest.EntryPoints.Add (name) sd.Save ()

Answer: A

QUESTION: 60

You create an add-in for Microsoft Office PowerPoint by using Visual Studio Tools for the Microsoft Office System (VSTO). You publish the add-in by using Microsoft Visual Studio. Users report that the add-in is unavailable in PowerPoint. Users do not receive any error message. You need to ensure that the add-in is available in PowerPoint. What should you do?

- A. Modify the registry to include the appropriate entries.
- B. Copy the add-in assembly to the Microsoft Office folder.
- C. Add the add-in assembly to the global assembly cache.
- D. Edit the application manifest to point to the add-in assembly.

Answer: A

Download Full Version From https://www.certkillers.net

















