



**Exam : Microsoft 70-541 (VB)**

**Title : TS:MS Windows SharePoint Srvcs  
3.0 Application Development**

**Update : Demo**

1.You are developing an assembly named ABC.Employee.dll for the human resources (HR) department site of your company. The assembly has the following properties: A namespace named ABC PublicKeyToken def148956c61a16b Version 1.0.0.0 The assembly also contains two Web Part classes named Benefits and ContactInformation. You may add additional Web Parts before you release the assembly. You need to ensure that all the Web Parts in the assembly are trusted. Which XML fragment should you use?

A.< SafeControl Assembly="ABC.Employee, Version=1.0.0.0, Culture=neutral, PublicKeyToken=def148956c61a16b" Namespace="ABC.Employee" TypeName="" Safe="True" / >

B.< SafeControl Assembly="ABC.Employee, Version=1.0.0.0, Culture=neutral, PublicKeyToken=def148956c61a16b" Namespace="ABC.Employee" TypeName="Benefits, ContactInformation" Safe="True" / >

C.< SafeControl Assembly="ABC.Employee, Version=1.0.0.0, Culture=neutral, PublicKeyToken=def148956c61a16b" Namespace="ABC" TypeName="" Safe="True" / >

D.< SafeControl Assembly="ABC.Employee, Version=1.0.0.0, Culture=neutral, PublicKeyToken=def148956c61a16b" Namespace="ABC" TypeName="Benefits, ContactInformation" Safe="True" / >

**Correct:C**

2.You create a new site definition from an existing site definition. You copy the directory of the existing site definition to a new directory in the correct folder. You use a different name for the new directory. You need to ensure that the new site definition is available on a Microsoft Windows SharePoint Services site. What should you do?

A.Modify the Feature.xml file by changing the ID attribute of the Feature node to a unique value.

B.Modify the Onet.xml file of the new site definition by changing the FeatureId attribute of all the List nodes to unique values.

C.Modify the Onet.xml file of the new site definition by changing the ID attribute of the Configuration nodes to unique values.

D.Copy the WebTemp\*.xml file for the existing site definition to a new name. In the Web.config file, add a new safe control entry for the new site definition. Run the IISRESET command.

E.Copy the WebTemp\*.xml file for the existing site definition to a new name. In the new WebTemp\*.xml file, change the ID attribute of the template node to a unique number. Run the IISRESET command.

**Correct:E**

3.You create a Microsoft Windows SharePoint Services solution. You need to deploy the solution files. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

A.Run the Stsadm.exe utility with the deploysolution operation.

B.Call the SPSolution.Deploy method from within custom code.

C.Install the solution assembly into the Global Assembly Cache (GAC).

D.Copy the solution assembly to the bin folder of the Windows SharePoint Services server.

**Correct:A B**

4.You create a new feature that contains shared resources. The new feature will be used within a site definition. You are manually deploying the feature on a Microsoft Windows SharePoint Services site. You need to create a folder for the feature. Which path should you use?

A.12\Config

- B.12\Resources
- C.12\Template\Features
- D.12\Template\SiteTemplates

**Correct:C**

**5.You create a Microsoft Windows SharePoint Services site. You need to ensure that the Web Parts can access the object model of Windows SharePoint Services. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)**

- A.Create a custom policy file.
- B.Create a publisher policy file and install it into the global assembly cache (GAC).
- C.Change the trust level for the virtual server so that it references the custom policy file.
- D.Edit the SafeControls section of the web.config file of the virtual server.

**Correct:A C**

**6.You are creating a Microsoft Windows SharePoint Services site. Windows SharePoint Services is located on the hard disk in the default IIS Web root folder. A custom ASPX page is displayed on a SharePoint site. A user control named userinfo.ascx is also available. You need to deploy the user control. You also need to display the control on the ASPX page. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)**

- A.Copy the userinfo.ascx file to C:\inetpub\wwwroot\webresources\ControlTemplates.
- B.Copy the userinfo.ascx file to C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\12\Template\ControlTemplates\.
- C.Add the following line to the ASPX page.
- D.Add the following line to the ASPX page.

**Correct:B C**

**7.A farm environment has multiple servers that run Microsoft Windows SharePoint Services. You create a new feature named myFeature. You need to deploy and activate myFeature for the http://www.contoso.local site. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)**

- A.Run the IISReset command on one server in the farm.
- B.Run the IISReset command on each server in the farm.
- C.Run the stsadm o activatefeature name myFeature url http://www.contoso.local command on one server in the farm.
- D.Run the stsadm o activatefeature name myFeature url http://www.contoso.local command on each server in the farm.
- E.Copy the feature files to the correct directory on one server in the farm. Run the stsadm o installfeature name myFeature command on that server.
- F.Copy the feature files to the correct directory on each server in the farm. Run the stsadm o installfeature name myFeature command on each server in the farm.

**Correct:B C F**

**8.You create a Microsoft Windows SharePoint Services site. You need to update the first item in a SharePoint list named MyList without triggering any alerts. Which code segment should you use?**

- A.`Dim site As SPWeb = SPSite.GetContextSite(context) Dim destList As SPList = site.AllWebs(0).Lists(0) Dim listItems As SPListItemCollection = destList.Items Dim item As SPListItem = listItems(0) item("Type") = "Important" item("Assigned") = "No" item.UpdateOverwriteVersion()`

B. Dim site As SPWeb = SPControl.GetContextWeb(context) Dim destList As SPList = site.AllWebs("MySite").Lists("MyList") Dim listItems As SPListItemCollection = destList.Items Dim item As SPListItem = listItems(0) item("Type") = "Important" item("Assigned") = "No" item.Recycle()  
C. Dim site As SPWeb = SPControl.GetContextWeb(context) Dim destList As SPList = site.AllWebs("MySite").Lists("MyList") Dim listItems As SPListItemCollection = destList.Items Dim item As SPListItem = listItems(0) item("Type") = "Important" item("Assigned") = "No" item.SystemUpdate()  
D. Dim mySite As SPWeb = SPControl.GetContextWeb(context) Dim listItems As SPListItemCollection = mySite.Lists("MyList").Items Dim item As SPListItem = listItems.Add() item("Type") = "Important" item("Assigned") = "No" item.Update

**Correct:C**

**9. You create a Microsoft Windows SharePoint Services site. You add a recurring event to an Events list by using the RecurrenceData property of the SPListItem class. You need to ensure that the event occurs once every Monday for five consecutive weeks. Which XML fragment should you use?**

A. < recurrence > < rule > < firstDayOfWeek > su < /firstDayOfWeek > < weekly mo='TRUE' weekFrequency='1' / > < repeatInstances > 5 < /repeatInstances > < /rule > < /recurrence >  
B. < recurrence > < rule > < firstDayOfWeek > su < /firstDayOfWeek > < weekly mo='TRUE' weekFrequency='5' / > < /rule > < /recurrence >  
C. < recurrence > < rule > < firstDayOfWeek > su < /firstDayOfWeek > < weekly mo='TRUE' weekFrequency='5' / > < repeatInstances > 5 < /repeatInstances > < /rule > < /recurrence >  
D. < recurrence > < rule > < firstDayOfWeek > su < /firstDayOfWeek > < weekly tu='TRUE' weekFrequency='1' / > < repeatInstances > 5 < /repeatInstances > < /rule > < /recurrence >

**Correct:A**

**10. You create a Microsoft Windows SharePoint Services site on a remote server. The site contains a records repository. You create a Microsoft Windows Forms application that stores official documents in the records repository by using Records Repository Web Service. You need to submit a document to the records repository. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)**

A. Serialize the document to an XML string.  
B. Impersonate a user with EditListItems permissions.  
C. Create a byte array that contains the document content.  
D. Declare an array of OfficialFileProperty objects to specify the metadata that is being submitted along with the document.

**Correct:C D**

**11. You are writing a console application that displays information about attachments for list items. You need to display the name and length of each attachment for an item. Which code segment should you use?**

A. Public Shared Sub DisplayAttachments(ByVal item As SPListItem) For Each name As String In item.Attachments Dim fullName As String = item.Attachments.UrlPrefix + name Dim fi As FileInfo = New FileInfo(fullName) Console.WriteLine("{0} has a length of {1}", fullName, fi.Length) Next End Sub  
B. Public Shared Sub DisplayAttachments(ByVal item As SPListItem) For Each name As String In item.Attachments Dim spFile As SPFile = item.Web.GetFile(name) Console.WriteLine("{0} has a length of {1}", name, spFile.Length) Next End Sub

```
C.Public Shared Sub DisplayAttachments(ByVal item As SPListItem) For Each name As String In
item.Attachments Dim fullName As String = item.Attachments.UrlPrefix + name Dim spFile As SPFile =
item.Web.GetFile(fullName) Console.WriteLine("{0} has a length of {1}", fullName, _ spFile.Length) Next
End Sub
```

```
D.Public Shared Sub DisplayAttachments(ByVal item As SPListItem) For Each name As String In
item.Attachments Dim fi As FileInfo = New FileInfo(name) Console.WriteLine("{0} has a length of {1}",
name, fi.Length) Next End Sub
```

**Correct:C**

**12.You create an application for a Microsoft Windows SharePoint Services site. You need to delete all list-scoped alerts that are assigned to a user. Which code segment should you use?**

```
A.Dim site As SPWeb = SPControl.GetContextWeb(context) Dim users As SPUserCollection = site.Users
For Each user As SPUser In users Dim alerts As SPAlertCollection = user.Alerts For Each alert As SPAlert
In alerts alerts.Delete(alert.ID) Next Next
```

```
B.Dim site As SPWeb = SPControl.GetContextWeb(context) Dim users As SPUserCollection = site.Users
For Each user As SPUser In users Dim alerts As SPAlertCollection = user.Alerts For Each alert As SPAlert
In alerts If alert.AlertType = SPAlertType. List Then alerts.Delete(alert.ID) End If Next Next
```

```
C.Dim site As SPWeb = SPControl.GetContextWeb(context) Dim users As SPUserCollection = site.Users
For Each user As SPUser In users Dim alerts As SPAlertCollection = user.Alerts For Each alert As SPAlert
In alerts If alert.AlertType = SPAlertType.Item Then alerts.Delete(alert.ID) End If Next Next
```

```
D..Dim site As SPWeb = SPControl.GetContextWeb(context) Dim users As SPUserCollection =
site.Users For Each user As SPUser In users Dim alerts As SPAlertCollection = user.Alerts For Each alert
As SPAlert In alerts If alert.Title = "List" Then alerts.Delete(alert.ID) End If Next Next
```

**Correct:B**

**13.You create a Microsoft Windows SharePoint Services list named Books. The list has a column named Stock that stores the total number of available books. You write the following code segment. (Line numbers are included for reference only.) 01 Protected Overloads Overrides Sub CreateChildControls() 02 Dim myWeb As SPWeb = SPControl.GetContextWeb(Context) 03 Dim myList As SPList = my Web .Lists("Books") 04 ... 05 Dim myGrid As DataGrid = New DataGrid 06 myGrid.DataSource = results 07 myGrid.DataBind 08 Me.Controls.Add(myGrid) 09 End Sub You need to render a list of books for which the value in the Stock column is less than 100. Which code segment should you insert at line 04?**

```
A.Dim query As SPQuery = New SPQuery query.Query = "100" Dim results As SPListItemCollection =
list.GetItems(query)
```

```
B.Dim query As SPQuery = New SPQuery query.Query = "100" Dim results As SPListItemCollection =
list.GetChanges(query)
```

```
C.Dim query As SPQuery = New SPQuery query.Query = "100" Dim results As SPListItemCollection =
list.GetItems(query)
```

```
D.Dim query As SPQuery = New SPQuery query.Query = "100" Dim results As SPListItemCollection =
list.GetChanges(query)
```

**Correct:C**

**14.You are creating a Microsoft Windows SharePoint Services application. You write the following code segment. (Line numbers are included for reference only.) 01 Public Sub DownloadDocument ( ByVal web As SPWeb ) 02 Dim docLib As SPDocumentLibrary = \_ CType ( web.Lists ("shared**

Documents"), SPDocumentLibrary ) 03 Const fileShare As String = "C:\Download" 04 ... 05 End Sub You need to move each document to the C:\Download folder. You also need to remove each document from the document library. Which code segment should you insert at line 04?

- A. For Each folder As SPFolder In docLib.Folders folder.MoveTo ( fileShare ) Next
- B. For Each item As SPListItem In docLib.Items Dim targetPath As String = Path.Combine ( fileShare , item.File.Name ) item.File.MoveTo ( targetPath ) Next
- C. For Each item As SPListItem In docLib.Items If item.File.Exists Then Dim targetPath As String = Path.Combine ( fileShare , item.File.Name ) item.File.MoveTo ( targetPath ) End If Next
- D. For Each item As SPListItem In docLib.Items Dim targetPath As String = Path.Combine ( fileShare , item.File.Name ) ' Using Dim stream As FileStream = \_ New FileStream ( targetPath , FileMode.Create ) Try stream.Write ( item.File.OpenBinary ( ), 0, \_ CType ( item.File.Length , Integer)) Finally CType ( stream, IDisposable ).Dispose() End Try item.Delete ( ) Next.

**Correct:D**

15. You create a Microsoft Windows SharePoint Services application. A SharePoint site has a list named MyList. You write the following code segment. (Line numbers are included for reference only.) 01 Dim site As SPWeb = SPControl.GetContextWeb(context) 02 Dim list As SPList = site.Lists("MyList") 03 ... You need to bind the list to a DataGrid control. You also need to ensure that all the fields in the list are available in the DataTable object. Which code segment should you insert at line 03?

- A. Dim listItems As SPListItemCollection = list.Items Dim table As DataTable = listItems.GetDataTable()
- B. Dim listItems As SPListItemCollection = list.Items For Each item As SPListItem In listItems item.Properties("Visible") = True Next Dim table As DataTable = listItems.GetDataTable()
- C. Dim listItems As SPListItemCollection = list.Items Dim table As DataTable = New DataTable() For Each item As SPListItem In listItems Dim col As DataColumn = New DataColumn(item.Name) col.ExtendedProperties("Visible") = True table.Columns.Add(col) Next
- D. Dim dataViewGuid As Guid = list.Views("DataView").ID Dim srcView As SPView = list.GetView(dataViewGuid) Dim viewFields As SPViewFieldCollection = srcView.ViewFields Dim listItems As SPListItemCollection = list.GetItems(srcView) Dim table As DataTable = listItems.GetDataTable()

**Correct:A**

16. You create a Microsoft Windows SharePoint Services site that contains task lists. You are creating a custom Search Web Part that displays the number of unassigned tasks on the site. You need to retrieve a list of task items from within the Web Part for which the assignment field is empty. What should you do?

- A. Create an instance of the FullTextSqlQuery class and pass a SQL string to the QueryText property.
- B. Create an instance of the KeywordQuery class and set the QueryText property to the value AssignedTo.
- C. Create an instance of the SPQuery class and pass a Collaborative Application Markup Language (CAML) string to the query property. Iterate through the task lists on the site and pass the query property to the SPList.GetItems method.
- D. Create an instance of the SPQuery class and pass a Collaborative Application Markup Language (CAML) string to the query property. Iterate through the task lists on the site and pass the SPQuery object to the SPList.GetItems method.

**Correct:D**

17. You create a Microsoft Windows SharePoint Services site that contains a document library. You

**need to check out the current version of each document in the root folder of the document library. Which code segment should you use?**

A.Shared Sub CheckOutFiles(ByVal web As SPWeb, ByVal \_ docLibraryName As String) Dim lists As SPListCollection = web.Lists lists.IncludeRootFolder = True Dim docLib As SPDocumentLibrary = CType(lists(docLibraryName), \_ SPDocumentLibrary) For Each file As SPFile In docLib.RootFolder.Files If file.CheckOutStatus = SPFile.SPCheckOutStatus.None Then file.CheckOut() End If Next End Sub

B.Shared Sub CheckOutFiles(ByVal web As SPWeb, ByVal \_ docLibraryName As String) web.Lists.IncludeRootFolder = True Dim docLib As SPDocumentLibrary = CType(web.Lists(docLibraryName), \_ SPDocumentLibrary) For Each file As SPFile In docLib.RootFolder.Files If file.CheckOutStatus = SPFile.SPCheckOutStatus.None Then file. CheckOut() End If Next End Sub

C.Shared Sub CheckOutFiles(ByVal web As SPWeb, ByVal \_ docLibraryName As String) web.Lists.IncludeRootFolder = True Dim docLib As SPDocumentLibrary = CType(web.Lists(docLibraryName), \_ SPDocumentLibrary) For Each item As SPListItem In docLib.Items If item("CheckOutStatus").ToString() = \_ SPFile.SPCheckOutStatus.None.ToString() Then item("CheckOut") = True End If Next End Sub.

D.Shared Sub CheckOutFiles(ByVal web As SPWeb, ByVal \_ docLibraryName As String) Dim lists As SPListCollection = web.Lists lists.IncludeRootFolder = True Dim docLib As SPDocumentLibrary = CType(lists(docLibraryName), \_ SPDocumentLibrary) For Each item As SPListItem In docLib.Items If item("CheckOutStatus").ToString() = \_ SPFile.SPCheckOutStatus.None.ToString() Then item("CheckOut") = True End If Next End Sub

**Correct:A**

**18.You create a records repository for a Microsoft Windows SharePoint Services farm. You need to enable the Send To menu for a SharePoint site within the farm. Which code segment should you use?**

A.Protected Sub RecordsLocation() Dim app As SPWeb = (New SPSite("http: //portal")).OpenWeb() app.Files.Web.GetObject( \_ "http: //portal/records/\_vti\_bin/officialfile.asmx") app.Description = "Records" app.Update() End Sub

B.Protected Sub RecordsLocation() Dim app As SPWeb = (New SPSite("http: //portal")).OpenWeb() app.CustomMasterUrl = \_ "http: //portal/records/\_vti\_bin/officialfile.asmx" app.Description = "Records" app.Update() End Sub

C.Protected Sub RecordsLocation() Dim app As SPAdministrationWebApplication = New \_ SPAdministrationWebApplication() Dim myurl As Uri = New \_ Uri("http: //portal/records/\_vti\_bin/officialfile.asmx") app.OfficialFileUrl = myurl app.OfficialFileName = "Records" app.Update() End Sub

D.Protected Sub RecordsLocation() Dim app As SPAdministrationWebApplication = New \_ SPAdministrationWebApplication() Dim myurl As String = \_ "http: //portal/records/\_vti\_bin/officialfile.asmx" app.PublicFolderRootUrl = myurl app.PublicFolderRootUrl.Contains("Records") app.Update() End Sub.

**Correct:C**

**19.You are creating a Microsoft Windows SharePoint Services site. You need to add a new site column of type Choice to the site. Which code segment should you use?**

A.Shared Sub CreateSiteColumn(ByVal web As SPWeb, ByVal \_ columnName As String, ByVal required As Boolean) web.Fields.Add(columnName, SPFieldType.Choice, required) End Sub

B.Shared Sub CreateSiteColumn(ByVal web As SPWeb, ByVal \_ columnName As String, ByVal required As Boolean) web.Lists(0).Fields.Add(columnName, SPFieldType.Choice, required) End Sub

C.Shared Sub CreateSiteColumn(ByVal web As SPWeb, ByVal \_ columnName As String, ByVal required As Boolean) web.Lists(0).Views(0).ViewFields.Add(columnName, \_ SPFieldType.Choice, required) End Sub

D.Shared Sub CreateSiteColumn(ByVal web As SPWeb, ByVal \_ columnName As String, ByVal type As SPFieldType, ByVal required As \_ Boolean) Dim field As SPField = New SPFieldChoice(web.Lists(0).Fields, \_ columnName) field.Required = required field.Up date() End Sub

**Correct:A**

**20.You have multiple document libraries that must use the same workflow. You need to create the workflow. You also need to ensure that the workflow can be associated with multiple document libraries. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)**

A.Create a workflow by using Microsoft Office SharePoint Designer.

B.Create a workflow by using Microsoft Visual Studio.

C.Define the workflow in a feature and install the feature.

D.Define a site column Workflow ID.

E.Upload the workflow to the document libraries.

**Correct:B C**

**21.You create a Microsoft Windows SharePoint Services site and a custom workflow definition. The workflow must be associated with a custom list. You need to display a form named Workflow1.aspx to the site administrator when the site administrator associates the workflow with a custom list. Which XML fragment should you add to the workflow definition schema?**

A.< Workflow Name=" myWorkflow " CodeBesideClass ="myWorkflow.Workflow1" InstantiationUrl ="\_layouts/Workflow1.aspx" > < /Workflow >

B.< Workflow Name=" myWorkflow " CodeBesideClass ="myWorkflow.Workflow1" StatusUrl ="\_ layouts /Workflow1.aspx" > < /Workflow >

C.< Workflow Name=" myWorkflow " CodeBesideClass ="myWorkflow.Workflow1" > < AssociationData > \_layouts/Workflow1.aspx < / AssociationData > < /Workflow >

D.< Workflow Name=" myWorkflow " CodeBesideClass ="myWorkflow.Workflow1" AssociationUrl ="\_layouts/Workflow1.aspx" > < /Workflow >

**Correct:D**

**22.You create a Microsoft Windows SharePoint Services site that uses a custom field type named TelephoneField. The assembly for TelephoneField is named TelePhoneField.dll. The definition file of TelephoneField is named fldtypes\_telephone.xml. You need to ensure that TelephoneField is available within the farm. What should you do?**

A.Install DLL in the Global Assembly Cache (GAC), and copy the fldtypes\_telephone.xml file to the 12\template\xml directory.

B.Install DLL in the Global Assembly Cache (GAC), and copy the fldtypes\_telephone.xml file to the 12\template\controltemplates directory.

C.Copy the fldtypes\_telephone.xml file to the 12\template\xml directory, and copy DLL to the bin directory of the SharePoint Web application.

D.Copy the fldtypes\_telephone.xml file to the 12\template\controltemplates directory, and copy DLL to the

bin directory of the SharePoint Web application.

**Correct:A**

**23.You define a custom field type. You override the GetValidatedString() method in the custom field type. You implement the custom field type in a list. In some scenarios, the data in the list is updated without the GetValidatedString() method being called. You need to identify the scenario in which the GetValidatedString() method is called. When is the GetValidatedString() method called?**

- A.When the user adds or updates the data in the data sheet view
- B.When the user adds or updates the data by using the Web form interface
- C.When an application adds or updates the data through Web services
- D.When an application adds or updates the data through the object model
- E.When the user adds or updates the data in Microsoft Office Access that is connected to the Microsoft Windows SharePoint Services list

**Correct:B**

**24.You create a Microsoft Windows SharePoint Services site. You need to change the group of the site column. Which code segment should you use?**

- A.Protected Sub ChangeGroup(ByVal web As SPWeb, \_ ByVal fieldName As String) Dim changeGroup As String = "MyNewColumnGroup" Dim myFieldName As SPField = web.AvailableFields(fieldName) myFieldName.Group = changeGroup web.Update() End Sub
- B.Protected Sub ChangeGroup(ByVal web As SPWeb, \_ ByVal fieldName As String) Dim myFieldName As SPField = web.AvailableFields(fieldName) myFieldName.Group = "MyNewColumnGroup" myFieldName.Update() End Sub
- C.Protected Sub ChangeGroup(ByVal web As SPWeb, \_ ByVal fieldName As String) Dim changeGroup As String = "MyNewColumnGroup" Dim myFieldName As SPField = web.AvailableFields(fieldName) myFieldName.SetCustomProperty("Group", changeGroup) web.Update() End Sub
- D.Protected Sub ChangeGroup(ByVal web As SPWeb, \_ ByVal fieldName As String) Dim changeGroup As String = "MyNewColumnGroup" Dim myFieldName As SPField = web.AvailableFields(fieldName) myFieldName.SetCustomProperty("Group", changeGroup) myFieldName.Update() End Sub

**Correct:B**

**25.You create a Microsoft Windows SharePoint Services site that contains a content type named Proposal. The Proposal content type is applied to lists that are named within the site collection. You need to update the Proposal content type to include a new column. You also need to ensure that the existing lists display the new column. What should you do?**

- A.Modify the Proposal content type to include the new column, and then push down the change to all content types that inherit the Proposal content type.
- B.Modify the Proposal content type to include the new column, and then write code to install and activate the content type on all sites in the site collection.
- C.Modify the Proposal content type to include the new column, and then write code to add the column to all lists to which the Proposal content type is applied.
- D.Create a new content type that is based on the Proposal content type and contains the new column. Deploy the new content type to all sites that use the Proposal content type, and then move the Proposal content type to the \_Hidden content type group.

**Correct:A**

**26.You create a Microsoft Windows SharePoint Services list definition. You need to add a new**

view to the list definition. Which file should you modify?

- A. Onet.xml
- B. Feature.xml
- C. Schema.xml
- D. Fieldtypes.xml
- E. Elements.xml

**Correct: C**

**27. You are creating a Microsoft Windows SharePoint Services site. You create a custom site definition that has two configuration elements. You need to ensure that the Web sites that are based on the site definition can only be used for top-level sites. What should you do?**

- A. Modify the first Configuration element of the site definition. Set the SubWebOnly attribute to false. Delete the remaining elements.
- B. Modify the first Configuration element of the site definition. Set the RootWebOnly attribute to true. Set the SubWebOnly attribute to false.
- C. Modify all Configuration elements of the site definition. Set the RootWebOnly attribute of the first element to true. Set the SubWebOnly attribute of the remaining elements to true.
- D. Modify all Configuration elements of the site definition. Set the RootWebOnly attribute of all elements to true. Set the SubWebOnly attribute of all elements to false.

**Correct: D**

**28. You create a document template named myTemplate.dot. You copy the document template to a new directory named doctemp. You copy the doctemp directory into a new site definition named MyDef. You need to ensure that the document template is correctly connected to a document library. Which XML fragment should you use?**

- A. `< DocumentTemplate Path="MyDef" DisplayName="My Template" Type="4000" Default="TRUE" > < DocumentTemplateFiles > < DocumentTemplateFile Name="doctemp\myTemplate.dot" TargetName="Forms/template.doc" Default="TRUE"/ > < /DocumentTemplateFiles > < /DocumentTemplate >`
- B. `< DocumentTemplate Path="MyDef" DisplayName="My Template" Type="4000" Default="TRUE" > < DocumentTemplateFiles > < DocumentTemplateFile Name="myTemplate.dot" TargetName="Forms/template.doc" Default="TRUE"/ > < /DocumentTemplateFiles > < /DocumentTemplate >`
- C. `< DocumentTemplate Path="MyDef\doctemp" DisplayName="My Template" Type="4000" Default="TRUE" > < DocumentTemplateFiles > < DocumentTemplateFile Name="myTemplate.dot" TargetName="Forms/template.doc" Default="TRUE"/ > < /DocumentTemplateFiles > < /DocumentTemplate >`
- D. `< DocumentTemplate Path="MyDef\doctemp" DisplayName="My Template" Type="4000" Default="TRUE" > < DocumentTemplateFiles > < DocumentTemplateFile Name="doctemp\myTemplate.dot" TargetName="Forms/template.doc" Default="TRUE"/ > < /DocumentTemplateFiles > < /DocumentTemplate >`

**Correct: A**

**29. You create a feature on a Microsoft Windows SharePoint Services site. The feature references a resource file. The resource file is localized for five locales that are currently supported by your company. You need to ensure that users can activate the feature only when the resource file is**

available. What should you do?

- A.Set the value of the RequireResources attribute of the Feature element in the Feature.xml file to true.
- B.Set the value of the AlwaysForceInstall attribute of the Feature element in the Feature.xml file to false.
- C.Set the ReceiverAssembly and ReceiverClass attributes of the Feature element in the Feature.xml file to reference a custom class that controls visibility.
- D.Add ActivationDependency elements to the Feature.xml file so that each ActivationDependency element references a feature available only in a specific language.

**Correct:A**

**30.You are creating a Microsoft Windows SharePoint Services application. Your organization plans to create a custom version of the site definition of the Team site and make the custom version available to all site owners. You need to ensure that the customizations are retained when the Windows SharePoint Services updates are applied. What should you do?**

- A.Rename the existing site definition of the Team site.
- B.Customize the existing site definition of the Team site.
- C.Create a custom template that is based on an instance of the Team site.
- D.Create and customize a new copy of the existing site definition of the Team site.

**Correct:D**