

Microsoft

70-541-VB

TS- Microsoft Windows SharePoint Services 3.0 - Application Development

QUESTION: 52

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.
- <% Reference Control = "~/_controltemplates/userinfo.ascx" %>
- D. Add the following line to the ASPX page.
- <% Reference Control ="~/webresources/ControlTemplates/userinfo.ascx" %>

Answer: B, C

OUESTION: 53

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.

Answer: B, C, F

QUESTION: 54

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 SPSite = SPControl.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.Up dateOverwriteVersion()
B. Dim site As SPSite = SPControl.GetContextSite(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 SPSite = SPControl.GetContextSite(context)
Dim destList As SPList = site.AllWebs("MySite").Lists("MyList")
Dim listItems As SPListItemCollection = destList.Items
Dim ite m 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
```

Answer: C

QUESTION: 55

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?

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

Answer: A

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

















