



```

'      NOTE: This script is provided as a sample only and under no circumstances should it be used in a live environment.
,
,
'*****
'*****

' Set objects and declare global variables
Set env = CreateObject("Microsoft.SMS.TSEnvironment")
Set objWMIService = GetObject("winmgmts:{impersonationLevel=impersonate}!\\.\root\cimv2")
Set colSMBIOS = objWMIService.ExecQuery("Select * from Win32_BIOS")
DIM strCompName
DIM strCompSNdisplay
DIM strOU
strCompSNdisplay = ""
strCompName = ""

Sub Window_onLoad
    window.resizeTo 400,425      ' Resize the HTA window on first load
    window.moveTo 150, 150      ' Move the window to the center
    ' Pull the Serial Number from BIOS via WMI and put it in a global variable.
    ' Show it on the screen as a suggested computer name.
    For Each objSMBIOS in colSMBIOS
        strCompSNdisplay = objSMBIOS.SerialNumber
        strCompSNdisplay = cstr(strCompSNdisplay)
    '    strCompSNdisplay = "L" & strCompSNdisplay      ' Utilize a line such as this to prepend to the S/N to match naming standards.
        List.InnerHTML = "Suggested Computer Name<BR>(modify if desired):<br><input type=text id=ComputerName name=ComputerName value=" &
strCompSNdisplay & " size=45><br></p>"
        Next
    End Sub

Sub ButtonFinishClick
    ' ButtonFinishClick is executed by the "Finish" button.
    ' Set value of variable to true/false based on whether the checkbox is selected or not
    If Project2007.Checked Then
        strProject2007 = "true"
    else strProject2007 = "false"
    End If

    ' Set value of variable to true/false based on whether the checkbox is selected or not
    If Visio2007.Checked Then
        strVisio2007 = "true"
    else strVisio2007 = "false"
    End If

    ' Set value of variable to true/false based on whether the checkbox is selected or not
    If RemoveAudacity.Checked Then
        strRemoveAudacity = "true"
    else strRemoveAudacity = "false"
    End If

```

```

' Determine what the computer name should be.
If ("" & ComputerName.Value = vbNullString) Then ' Check to see if anything has been entered in the computer name field
    MsgBox "You must enter a computer name. Restart the deployment.",0,"Error" ' Display an error message.
    set objShell = CreateObject("WScript.Shell") ' Reboot Windows PE
    objShell.Run ("wpeutil reboot")
else strCompName = ComputerName.Value ' If a computer name has been entered, use that value.
strCompName = cstr(strCompName)
End If

' Set value of variables that will be used by the task sequence, then close the window and allow the task sequence to continue.
env("OSDUserName") = Username.Value
env("OSDDomainOUName") = strOU
env("OSDProject2007") = strProject2007
env("OSDVisio2007") = strVisio2007
env("OSDRemoveAudacity") = strRemoveAudacity
env("OSDComputerName") = strCompName
window.Close
End Sub

' Set value of variable based on the selection in the drop down list.
Sub SubOU
    If Optionchooser.Value <> "Choose" Then
        strOU = Optionchooser.Value
    End If
End Sub

</script>

<body STYLE="font:14 pt arial; color:white; background-color: #0000FF">
<span id = "List"></span>

<p>Username to add to Local Admin Group:<BR>
(Don't include the domain name.)
<input type=text id="UserName" name=UserName size=45></p>

<p>Computer OU:<BR>
<select size="1" name="Optionchooser" onChange="SubOU">
    <option value="Choose">Choose</option>
    <option value="LDAP://OU=Workstations,DC=mydomain,DC=com">Default OU</option>
    <option value="LDAP://OU=OtherWorkstations,DC=mydomain,DC=com">Other Workstations OU</option>
</select>
</p>

<p>Role Based Applications:<br>
    <input type="checkbox" name="Project2007"> Install Microsoft Project 2007<br>
    <input type="checkbox" name="Visio2007"> Install Microsoft Visio 2007<p>
    <input type="checkbox" name="RemoveAudacity"> Remove Audacity<p>

```

```
<button accesskey=N type=submit id=buttonFinish onclick=ButtonFinishClick >Finish</button>
```

```
</body>
```

```
</html>
```