

SecondOpener

```
Private Sub SecondOpener()  
    TreeView.Nodes.Clear()  
    Dim Nd As New TreeNode  
    ' change the name of the folder to be scanned in the following statement  
    Dim initFolder As String = MyFolder  
    Nd = TreeView.Nodes.Add(initFolder)  
    ' Only the statement that calls the ScanFolder() subroutine is required to populate  
the TreeView control  
    ' Because quite a bit of code is executed from within the application's Load event  
handler,  
    ' it will take a while before the form is displayed.  
    ' Instead of waiting to populate the control before showing the form, you can call  
the Show  
    ' method to show the form. In the ScanFolder() subroutine you must call the form's  
Refresh method  
    ' every now and then to update the form.  
    Me.Show()  
    Application.DoEvents()  
    Me.Cursor = Cursors.WaitCursor  
    ScanFolder(initFolder, Nd)  
    Me.Cursor = Cursors.Default  
End Sub
```