


```
ErrStr(x) = ErrStr(x) & "Drive " & d & " Defrag aborted with error level " _  
& Return & " (there was an unknown Error)" & VbCrLf  
ElseIf Return = 4 Then  
ErrStr(x) = ErrStr(x) & "Drive " & d & " Defrag aborted with error level " _  
& Return & " (defrag could Not run due To insufficient memory resources)" & VbCrLf  
'errorlevel 5 is not currently used  
ElseIf Return = 5 Then  
ErrStr(x) = ErrStr(x) & "Drive " & d & " Defrag aborted with error level " _  
Â & Return & " (general Error)" & VbCrLf  
ElseIf Return = 6 Then  
ErrStr(x) = ErrStr(x) & "Drive " & d & " Defrag aborted with error level " & Return & _  
Â "(System error: either the account used to run defrag is not an administrator, " _  
Â & "there Is A problem loading the resource DLL, Or A defrag engine could Not be accessed. " _  
Â & "Check For proper user permissions And run Sfc.exe To validate system files)" & VbCrLf  
ElseIf Return = 7 Then  
ErrStr(x) = ErrStr(x) & "Drive " & d & " Defrag aborted with error level " & Return & _  
Â "(There Is Not enough free Space On the Drive. Defrag needs 15% free Space To run " _  
Â & "On A volume)" & VbCrLf  
Else  
ErrStr(x) = ErrStr(x) & "Drive " & d & " Defrag aborted with an unknown error level: " _  
& Return & VbCrLf  
End If  
  
End If  
Next
```

```
'Create report in Event Log  
For I = 1 To X  
If Return = 0 Then  
Â Â objELShell.LogEvent 0, ErrStr(I)  
Â Else If Return <> 0Â Then  
Â Â objELShell.LogEvent 2, ErrStr(I)  
Â End If  
Â End If  
Â Next
```

```
Set WshShell = Nothing  
Set fso = Nothing
```