### This is a collection of VBScripts to deal with files

# 'CREATE FOLDER

Dim fso, fldr Set fso = CreateObject("Scripting.FileSystemObject") Set fldr = fso.CreateFolder("C:\MyTest")

### 'CREATE NEW FILE AND WRITE TO IT

Dim fso, tf
Set fso = CreateObject("Scripting.FileSystemObject")
Set tf = fso.CreateTextFile("c:\testfile.txt", True)
tf.WriteLine("This is a test.")
tf.Close

# 'OPEN EXISTING FILE AND WRITE TO IT AT THE END

Dim fso, tf
Const ForReading = 1, ForWriting = 2, ForAppending = 3
Set fso = CreateObject("Scripting. FileSystemObject")
Set tf = fso.OpenTextFile("c:\test.txt", ForAppending, True)
tf.WriteLine("Testing 1, 2, 3.")
tf.WriteBlankLines(3)
tf.Write ("This is a test.")
tf.Close

## 'OPEN EXISTING FILE AND OVERWRITE THE CONTENTS

Dim fso, tf
Const ForReading = 1, ForWriting = 2, ForAppending = 3
Set fso = CreateObject("Scripting. FileSystemObject")
Set tf = fso.OpenTextFile("c:\test.txt", ForWriting, True)
tf.WriteLine("Testing 1, 2, 3.")
tf.WriteBlankLines(3)
tf.Write ("This is a test.")
tf.Close

#### 'OPEN EXISTING FILE AND READ FROM IT

Dim fso, tf
Const ForReading = 1, ForWriting = 2, ForAppending = 3
Set tf = fso.OpenTextFile("c:\testfile.txt", ForReading)
s = tf.ReadLine
'OR s = tf.ReadAll
tf.Close

#### ' MOVE FILE TO D:

Dim fso, tf
Set fso = CreateObject("Scripting.FileSystemObject")
Set tf = fso.GetFile("c:\testfile.txt")
tf.Move ("d:\testfile.txt")

### 'COPY FILE TO D:

Dim fso, tf
Set fso = CreateObject("Scripting.FileSystemObject")
Set tf = fso.GetFile("c:\testfile.txt")
tf.Copy ("D:\testfile.txt")

### ' DELETE FILE

Dim fso, tf
Set fso = CreateObject("Scripting.FileSystemObject")
Set tf = fso.GetFile("c:\testfile.txt")
tf.Delete
'OR if fso.FileExists("c:\testfile.txt") then fso.DeleteFile("c:\testfile.txt")

# 'REMOVE 'OLD' XML FILES

```
dim fso, fldr, tf, oFiles
set fso = CreateObject("Scripting.FileSystemObject")
Set fldr = fso.getfolder("\cisliveww30\AllnewsfeedsTmp")
Set oFiles = fldr.Files
For Each tf In oFiles
If fso.GetExtensionName(fi.Name) = "xml" Then
    If DateDiff("h",tf.DateCreated,now()) > 7 Then
    tf.Delete
End If
End If
Next
```