

```
<%@LANGUAGE="VBScript"%>
<HTML>
<HEAD>
<TITLE>LogFil for Brannokumentasjon signatur</TITLE>
<STYLE TYPE="text/css">
BODY {font-family:Tahoma,Arial,sans-serif; font-size:10pt}
.heading {font-family:Tahoma,Arial,sans-serif; font-size:14pt;
font-weight:bold}
.cite {font-family:Tahoma,Arial,sans-serif; font-size:8pt}
</STYLE>
<!--METADATA TYPE="typelib" FILE="c:\WinNT\System32\scrrun.dll"-->
<!--Må ha linjen ovenfor for å fungere-->
<!-- Denne ASP siden viser log dfilen for mottatt signatur (alfabetisk)-->
</HEAD>
<BODY BGCOLOR="#FFFFFF">
<SPAN CLASS="heading">Text Log fil til branninstrukser</SPAN><HR>
<!-------
->
<%
'Sorting the array in LogFile
Function SortArray(anyArray)
    If IsArray(anyArray) Then
        For i = intLineNum To 0 Step -1
            For j = 0 To i - 1
                if not isNull(anyArray(j)) then
                    If anyArray(j) > anyArray(j + 1) Then
                        tmp = anyArray(j)
                        anyArray(j) = anyArray(j + 1)
                        anyArray(j + 1) = tmp
                    End If
                End if
            Next
        Next
        SortArray = anyArray
    End If
End Function
%>

<%
'Uppdates the LogFile
strTextFile = Server.MapPath("BrannLog.txt")

'create an instance of a FileSystemObject object
Set objFSO = Server.CreateObject("Scripting.FileSystemObject")

'look for a command sent from the FORM section buttons
If Len(Request.Form("cmdUpdate")) Then
    'write out contents of TEXTAREA to file
    strNewText = Request.Form("txtContent")
    arrLines = Split(strNewText, vbCrLf)
    Set objTStream = objFSO.OpenTextFile(strTextFile, ForWriting)
    For intLine = 0 To UBound(arrLines)
        strThisLine = arrLines(intLine)
        If Len(strThisLine) > 4 Then objTStream.WriteLine Mid(strThisLine,
1)
    Next
    objTStream.Close
End If
%>
<!-- collect values to execute TextStream methods with -->
```

