

```
1 <!-- METADATA TYPE="typelib" UUID="{DF9225FE-94A4-490D-8CAD-E8366CE621D3}"-->
2 <%
3 Dim MyDocument, MyDocTemplate, MyPage, MyFormattedText, MyFormattedTextArea, MyOverflowAdded
4 Set MyDocument = Server.CreateObject( "DynamicPDF.Document" )
5 MyDocument.Creator = "FormattedTextContinuation.asp"
6 MyDocument.Author = "ceTe Software"
7 MyDocument.Title = "Formatted Text Continuation"
8 Set MyDocTemplate = MyDocument.SetTemplate()
9 MyDocument.DefaultPageWidth = 792
10 MyDocument.DefaultPageHeight = 612
11 MyDocument.DefaultMarginTop = 54
12 MyDocument.DefaultMarginLeft = 54
13 MyDocument.DefaultMarginRight = 54
14 MyDocument.DefaultMarginBottom = 54
15 MyOverflowAdded = False
16 Dim MyPageNumLabel
17 Set MyPageNumLabel = MyDocTemplate.AddPageNumberingLabel( "Page %%CP%% of %%TP%%", 0, 494, 684, 10 )
18 MyPageNumLabel.Font = DPDF_Font_Helvetica
19 MyPageNumLabel.FontSize = 10
20 MyPageNumLabel.Align = DPDF_Align_Center
21 SetImage()
22 MyFormattedText = GetTextFromFile( Server.MapPath( "../Text/FormattedText.txt" ) )
23 Set MyPage = MyDocument.AddPage()
24 Set MyFormattedTextArea = MyPage.AddFormattedTextArea( MyFormattedText, 0, 60, 315, 424, DPDF_FontFamily_Helvetica, 10, False )
25 MyOverflowAdded = False
26 MyFormattedTextArea.Style.Paragraph.Indent = 36
27 MyFormattedTextArea.Style.Paragraph.SpacingAfter = 6
28 MyFormattedTextArea.Style.Paragraph.AllowOrphanLines = False
29 Do While Not( MyFormattedTextArea is Nothing )
30   Set MyFormattedTextArea = AddTextToDocument( MyFormattedTextArea )
31 Loop
32 MyDocument.DrawToWeb
33 Set MyDocument = Nothing
34
35 Sub SetImage()
36   Dim MyImage
37   Set MyImage = MyDocTemplate.AddImage( Server.MapPath( "../Images/DPDFLogo.png" ), 342, 0, 18 )
38   MyImage.Align = DPDF_Align_Center
39 End Sub
40
41 Function AddTextToDocument( MyFormattedTextArea )
42   If MyOverflowAdded = True Then
```

```
43 If Not(MyFormattedTextArea is Nothing) Then
44     Set MyPage = MyDocument.AddPage()
45     MyPage.AddOverflowFormattedTextArea MyFormattedTextArea
46 End if
47 End if
48
49 Set MyFormattedTextArea = MyFormattedTextArea.GetOverflowFormattedTextArea( 369, 60 )
50 ' Add it to the MyPage if it had overflow text
51 If Not( MyFormattedTextArea is Nothing ) Then
52     Set MyFormattedTextArea = MyPage.AddOverflowFormattedTextArea( MyFormattedTextArea )
53     MyOverFlowAdded = True
54 End If
55
56 If Not( MyFormattedTextArea is Nothing ) Then
57     MyOverFlowAdded = True
58     Set AddTextToDocument = MyFormattedTextArea.GetOverflowFormattedTextArea( 0, 60 )
59 Else
60     Set AddTextToDocument = Nothing
61 End If
62 End Function
63
64 Function GetTextFromFile( MyFilePath )
65     ' Opens a text file and returns the text from it.
66     Dim MyFSO
67     Set MyFSO = Server.CreateObject( "Scripting.FileSystemObject" )
68     Dim MyTextFile
69     Dim MySectionText
70     Set MyTextFile = MyFSO.OpenTextFile( MyFilePath, 1, 0 ) 'Reading file
71     MySectionText = MyTextFile.ReadAll
72     MyTextFile.Close()
73     Set MyTextFile = Nothing
74     Set MyFSO = Nothing
75     GetTextFromFile = MySectionText
76 End Function
77 %>
78
79
80
81
```