

## FormFieldReader.asp

---

```
1 <!-- METADATA TYPE="typelib" UUID="{DF9225FE-94A4-490D-8CAD-E8366CE621D3}"-->
2 <%
3 Dim MyPdfDocument
4 Set MyPdfDocument = Server.CreateObject( "DynamicPDF.Document" )
5 Dim MergeOptions
6 Set MergeOptions = Server.CreateObject( "DynamicPDF.MergeOptions" )
7 MergeOptions.OutputIntent = True
8 MyPdfDocument.LoadPdf Server.MapPath( "PDFs/fw9AcroForm_13_filled.pdf" ), , , MergeOptions
9 Dim MyDocument
10 Dim MyPage
11 Dim FieldType
12 Set MyDocument = Server.CreateObject("DynamicPDF.Document")
13 MyDocument.Creator = "FormFieldReader.asp"
14 MyDocument.Author = "ceTe Software"
15 MyDocument.Title = "FormField Reader"
16 Set MyPage = MyDocument.AddPage()
17 Dim MyTable
18 Set MyTable = MyPage.AddTable2( 0, 0, 512, 676 )
19 MyTable.CellDefault.Font = DPDF_Font_Helvetica
20 MyTable.CellDefault.FontSize = 12
21 MyTable.Border.Width = 1
22 MyTable.Border.Color = "000000"
23 MyTable.RepeatColumnHeaderCount = 1
24 MyTable.RepeatRowHeaderCount = 1
25 BuildTable MyTable
26 CreateList MyTable, MyPdfDocument.Form.Fields
27
28 Dim MyOverflowRowTable
29 Set MyOverflowRowTable = MyTable.GetOverflowRows()
30 Do While Not ( MyOverflowRowTable Is Nothing )
31   AddTableToPage MyDocument, MyOverflowRowTable
32   Set MyOverflowRowTable = MyOverflowRowTable.GetOverflowRows()
33 Loop
34 MyDocument.DrawToWeb
35
36
37 Sub CreateList(MyTable,fieldList)
38   Dim I
39   For I = 0 To fieldList.Count - 1
40     Dim MyRow
41     Set MyRow = MyTable.AddRow2()
42     MyRow.Height = 20
```

```
43 MyRow.AddCell2( fieldList.Item( I ).FullName ) 'FullName
44 If fieldList.Item( I ).FieldType = DPDF_FormFieldType_TextField Then
45     FieldType = "Text Field"
46 ElseIf fieldList.Item( I ).FieldType = DPDF_FormFieldType_ButtonField Then
47     FieldType = "Button Field"
48 ElseIf fieldList.Item( I ).FieldType = DPDF_FormFieldType_ChoiceField Then
49     FieldType = "Choice Field"
50 ElseIf fieldList.Item( I ).FieldType = DPDF_FormFieldType_SignatureField Then
51     FieldType = "Signature Field"
52 Else
53     FieldType = "Container Field"
54 End If
55 MyRow.AddCell2( FieldType )
56 MyRow.AddCell2( fieldList.Item( I ).Value )
57
58 If Not ( fieldList.Item( I ).ChildFields is Nothing ) Then
59     CreateList MyTable, fieldList.Item( I ).ChildFields
60 End If
61 Next
62 End Sub
63
64 Sub BuildTable( MyTable )
65     CreateColumns MyTable
66     CreateRowHeadings MyTable
67 End Sub
68
69 Sub AddTableToPage( MyDocument, MyTable )
70     Set MyPage = MyDocument.AddPage()
71     If Not( MyTable Is Nothing ) Then
72         MyPage.AddOverflowTable2 MyTable
73     End If
74 End Sub
75
76 Sub CreateRowHeadings( MyTable )
77     Dim MyRow
78     Set MyRow = MyTable.AddRow2( DPDF_Font_TimesBold, 12, "000000", "D3D3D3" )
79     MyRow.Height = 40
80     MyRow.CellDefault.Align = DPDF_TextAlign_Center
81     MyRow.CellDefault.VAlign = DPDF_VAlign_Top
82     MyRow.AddCell2( "FormField Name" )
83     MyRow.AddCell2( "FormField Type" )
84     MyRow.AddCell2( "FormField Value" )
```

```
85 End Sub
86
87 Sub CreateColumns( MyTable )
88     MyTable.AddColumn2( 150 )
89     MyTable.AddColumn2( 150 )
90     'MyTable.AddColumn2( 212 )
91     MyTable.AddColumn2( 150 )
92 End Sub
```