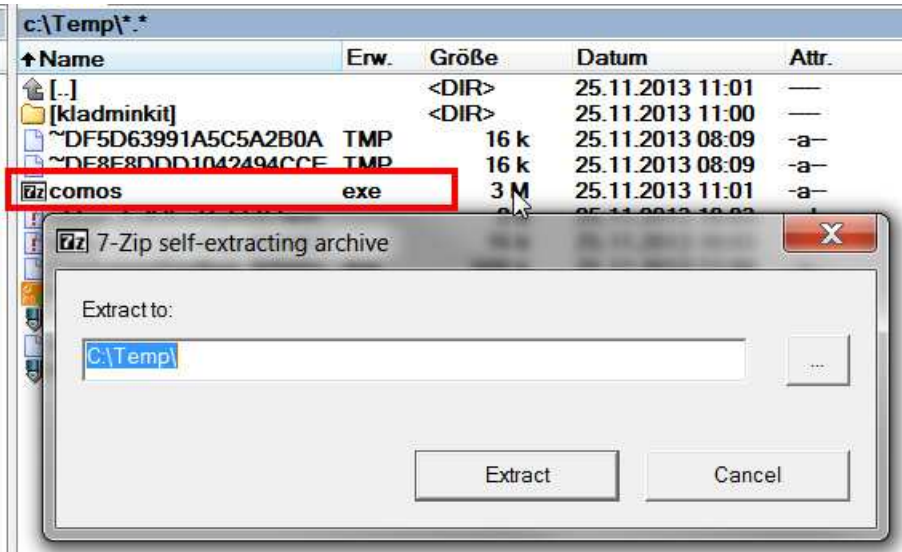
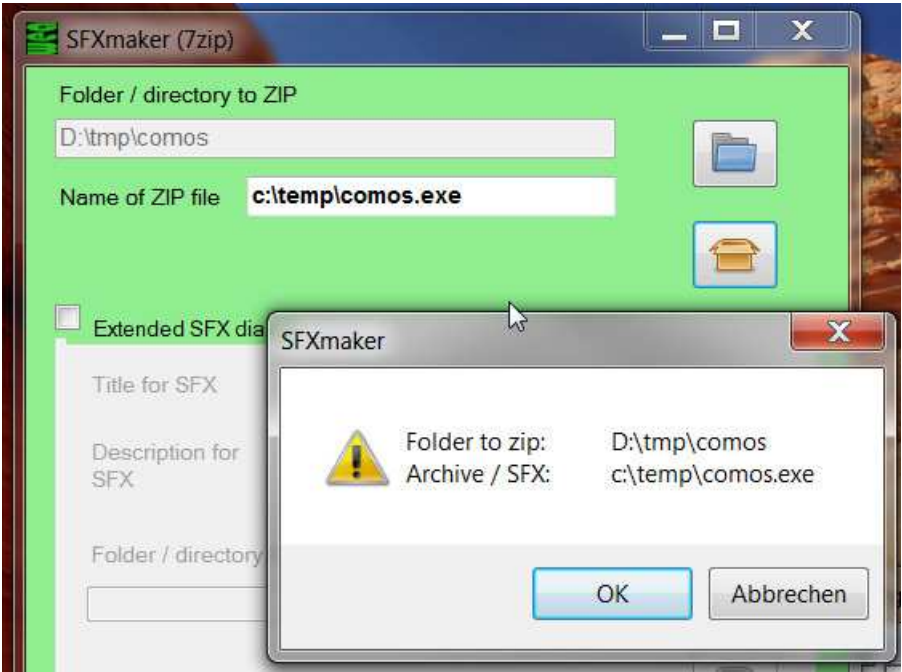
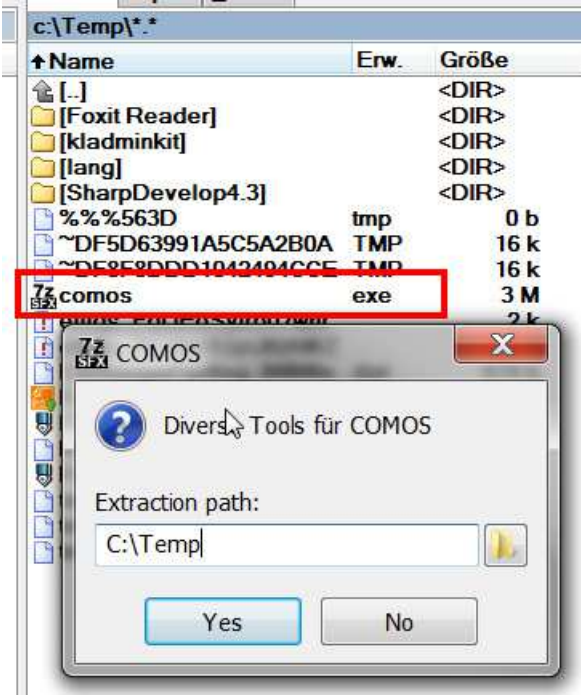
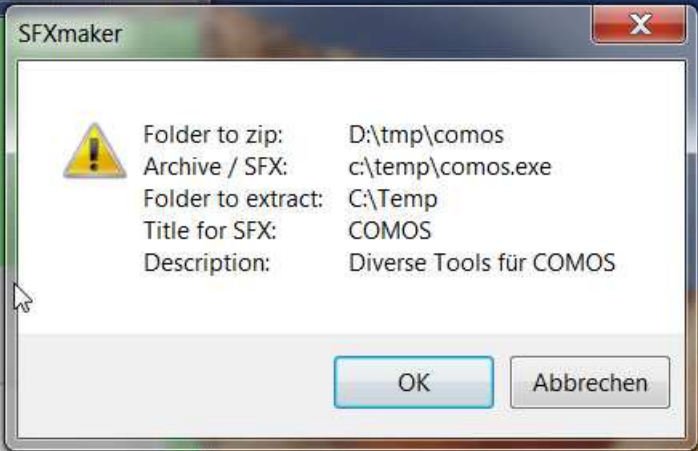
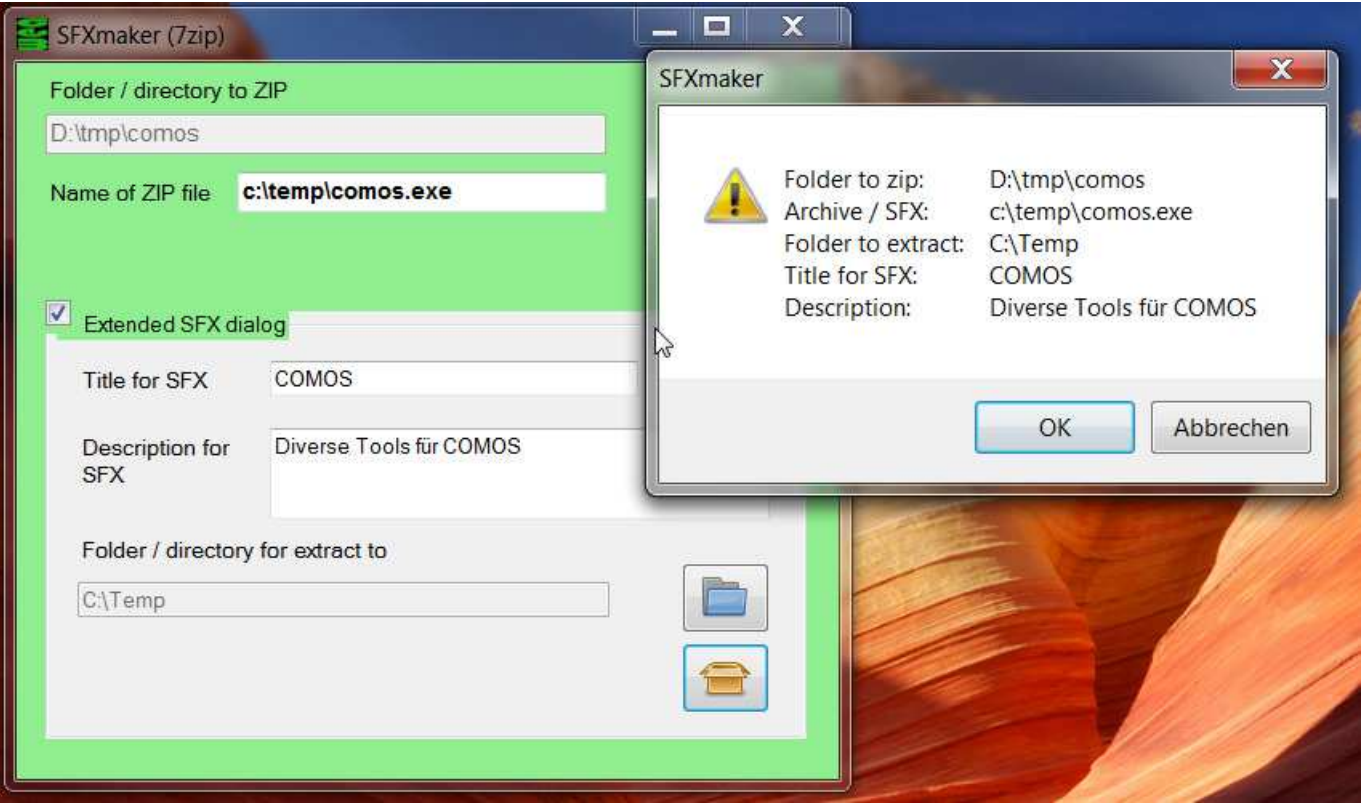


SIMPLE MODE



EXTENDED MODE



DOCUMENTATION (Source)

=====

Project: SFXmaker

Folder: g:/_PROJECTS/VB/SFXmaker/master

Status: 25.11.2013

MainForm.vb	25.11.2013 10:53	ï»¿'
Program.vb	25.11.2013 11:21	ï»¿'

```
1: '»ı'
2: ' Erstellt mit SharpDevelop.
3: ' Benutzer: mcwea
4: ' Datum: 30.07.2013
5: ' Zeit: 11:43
6: '
7: ' Sie können diese Vorlage unter Extras > Optionen > Codeerstellung > Standardheader Ändern.
8: '
9: Imports System.IO
10:
11: Public Partial Class MainForm
12:     Dim path2zip As String
13:     Dim path2ext As String
14:     Dim sfxtitle As String
15:     Dim sfxdescr As String
16:     Dim zipname As String
17:     Dim special As Boolean = False
18:
19:     Public Sub New()
20:         ' The Me.InitializeComponent call is required for Windows Forms designer support.
21:         Me.InitializeComponent()
22:     End Sub
23:
24:     Sub Button2Click(sender As Object, e As EventArgs)
25:         Dim res As DialogResult
26:         Dim msg As String
27:         msg = "Folder to zip:" & vbTab & path2zip & vbCrLf & "Archive / SFX:" & vbTab & zipname & vbCrLf
28:         res = MessageBox.Show(msg, "SFXmaker", MessageBoxButtons.OKCancel, MessageBoxIcon.Exclamation)
29:         If res = DialogResult.OK Then
30:             makeSFX()
31:         End If
32:     End Sub
33:
34:     Sub Button4Click(sender As Object, e As EventArgs)
35:         Dim res As DialogResult
36:         Dim msg As String
37:         msg = "Folder to zip:" & vbTab & path2zip & vbCrLf & "Archive / SFX:" & vbTab & zipname & vbCrLf
38:         If special Then
39:             If path2ext Is Nothing Then
40:                 MessageBox.Show("Folder for extract to is missing !!!", "SFXmaker", MessageBoxButtons.OK, M
41: essageBoxIcon.Error)
42:             End If
43:             sfxtitle = Me.textBox2.Text
44:             sfxdescr = Me.textBox3.Text
45:             msg = msg & "Folder to extract:" & vbTab & path2ext & vbCrLf
```

```
46:         msg = msg & "Title for SFX:" & vbTab & sfxtitle & vbCrLf
47:         msg = msg & "Description:" & vbTab & sfxdescr & vbCrLf
48:     End If
49:     res = MessageBox.Show(msg, "SFXmaker", MessageBoxButtons.OKCancel, MessageBoxIcon.Exclamation)
50:     If res = DialogResult.OK Then
51:         makeSFX()
52:     End If
53: End Sub
54:
55: Sub CheckBox1CheckedChanged(sender As Object, e As EventArgs)
56:     If Me.checkBox1.Checked Then
57:         Me.groupBox1.Enabled = True
58:         Me.textBox2.Enabled = True
59:         Me.textBox3.Enabled = True
60:         Me.button3.Enabled = True
61:         Me.button2.Enabled = False
62:         Me.button4.Enabled = True
63:         special = True
64:     Else
65:         Me.groupBox1.Enabled = False
66:         Me.textBox2.Enabled = False
67:         Me.textBox3.Enabled = False
68:         Me.button3.Enabled = False
69:         Me.button2.Enabled = True
70:         Me.button4.Enabled = False
71:         special = False
72:     End If
73: End Sub
74:
75: Sub Button1Click(sender As Object, e As EventArgs)
76:     Me.folderBrowserDialog1.ShowDialog
77:     path2zip = Me.folderBrowserDialog1.SelectedPath
78:     Me.textBox1.Text = path2zip
79:     Dim path() As String = path2zip.Split("\")
80:     Dim chunk As Integer = path.Length
81:     zipname = "c:\temp\" & path(chunk - 1) & ".exe"
82:     Me.textBox5.Text = zipname
83: End Sub
84:
85: Sub Button3Click(sender As Object, e As EventArgs)
86:     Me.folderBrowserDialog1.ShowDialog
87:     path2ext = Me.folderBrowserDialog1.SelectedPath
88:     If path2ext Is Nothing Then
89:         path2ext = "c:\temp"
90:     End If
91:     Me.textBox4.Text = path2ext
```

```
92:      End Sub
93:
94:      Sub makeSFX()
95:          Dim cmd1, cmd2 As String
96:          Dim objCFG As StreamWriter
97:          Dim zip As New System.Diagnostics.Process()
98:
99:          cmd1 = "7za.exe"
100:         If special Then
101:             objCFG = New StreamWriter("c:\temp\config.txt")
102:             objCFG.WriteLine(";!@Install@!UTF-8!")
103:             objCFG.WriteLine("GUIMode=" & Chr(34) & "1" & Chr(34))
104:             objCFG.WriteLine("GUIFlags=" & Chr(34) & "73" & Chr(34))
105:             objCFG.WriteLine("Title=" & Chr(34) & sfxtitle & Chr(34))
106:             objCFG.WriteLine("InstallPath=" & Chr(34) & path2ext & Chr(34))
107:             objCFG.WriteLine("BeginPrompt=" & Chr(34) & sfxdescr & Chr(34))
108:             objCFG.WriteLine(";!@InstallEnd@!")
109:             objCFG.Close
110:             objCFG = Nothing
111:             cmd2 = " a c:\temp\temp.7z " & path2zip
112:             zip.StartInfo.FileName = cmd1
113:             zip.StartInfo.Arguments = cmd2
114:             zip.Start()
115:             zip.WaitForExit()
116:             Dim path As String = Directory.GetCurrentDirectory
117:             Dim sfxf As String = path & "\7zsd.sfx"
118:             zip.StartInfo.FileName = "cmd.exe"
119:             zip.StartInfo.Arguments = " /C copy /b " & sfxf & " + c:\temp\config.txt + c:\temp\temp.7z " & zipname
120:             zip.Start()
121:             zip.WaitForExit()
122:             System.IO.File.Delete("c:\temp\config.txt")
123:             System.IO.File.Delete("c:\temp\temp.7z")
124:         Else
125:             cmd2 = " a -sfx7z.sfx " & zipname & " " & path2zip
126:             zip.StartInfo.FileName = cmd1
127:             zip.StartInfo.Arguments = cmd2
128:             zip.Start()
129:             zip.WaitForExit()
130:         End If
131:         MessageBox.Show("Archive (SFX) created: " & zipname , "SFXmaker", MessageBoxButtons.OK, MessageBoxIcon.Information)
132:         System.Environment.Exit(0)
133:     End Sub
134:
135: End Class
```

```
1: '»¸'  
2: ' Erstellt mit SharpDevelop.  
3: ' Benutzer: mcwea  
4: ' Datum: 30.07.2013  
5: ' Zeit: 11:43  
6: '  
7: ' Sie können diese Vorlage unter Extras > Optionen > Codeerstellung > Standardheader Ändern.  
8: '  
9: Imports Microsoft.VisualBasic.ApplicationServices  
10:  
11: Namespace My  
12:     ' This file controls the behaviour of the application.  
13:     Partial Class MyApplication  
14:         Public Sub New()  
15:             MyBase.New(AuthenticationMode.Windows)  
16:             Me.IsSingleInstance = False  
17:             Me.EnableVisualStyles = True  
18:             Me.SaveMySettingsOnExit = True  
19:             Me.ShutDownStyle = ShutdownMode.AfterMainFormCloses  
20:         End Sub  
21:  
22:         Protected Overrides Sub OnCreateMainForm()  
23:             Me.MainForm = My.Forms.MainForm  
24:         End Sub  
25:     End Class  
26: End Namespace
```