

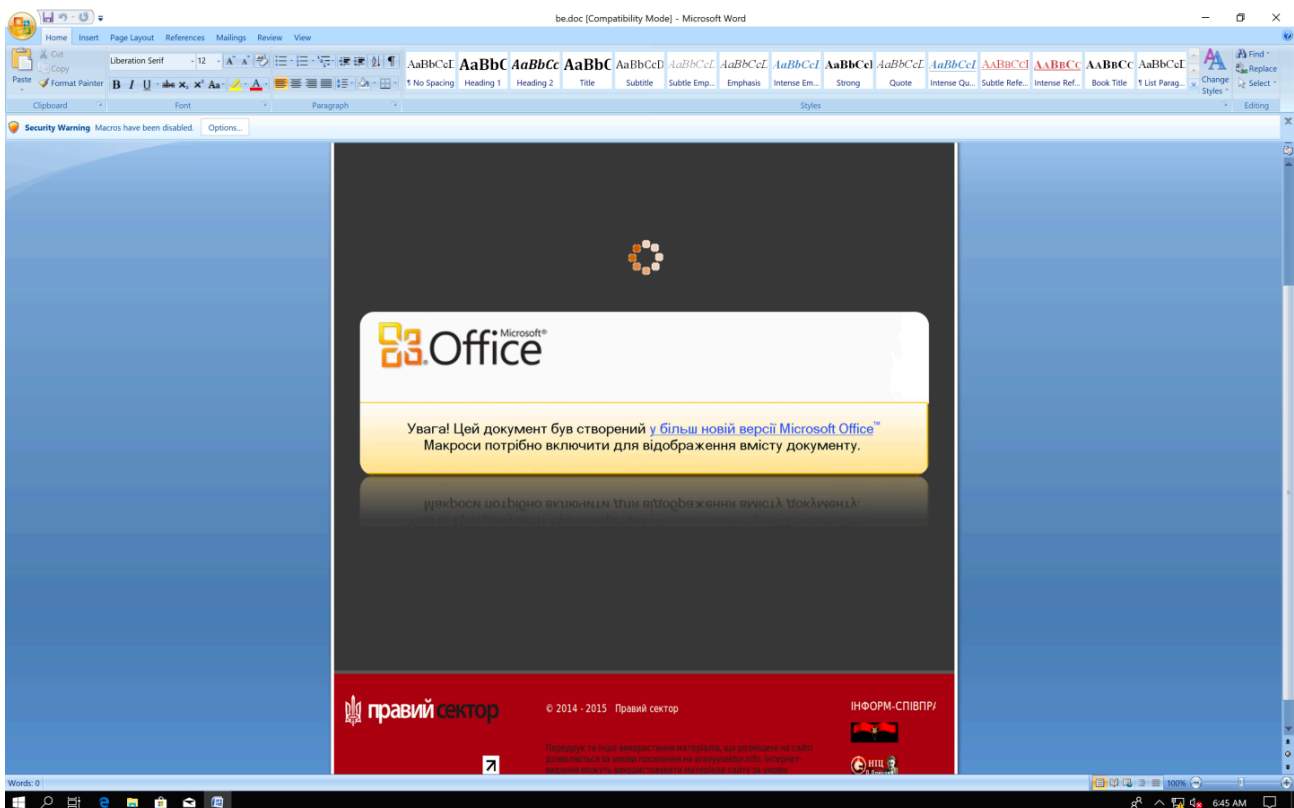
Black Energy – Analysis

By by Marcus Edmondson

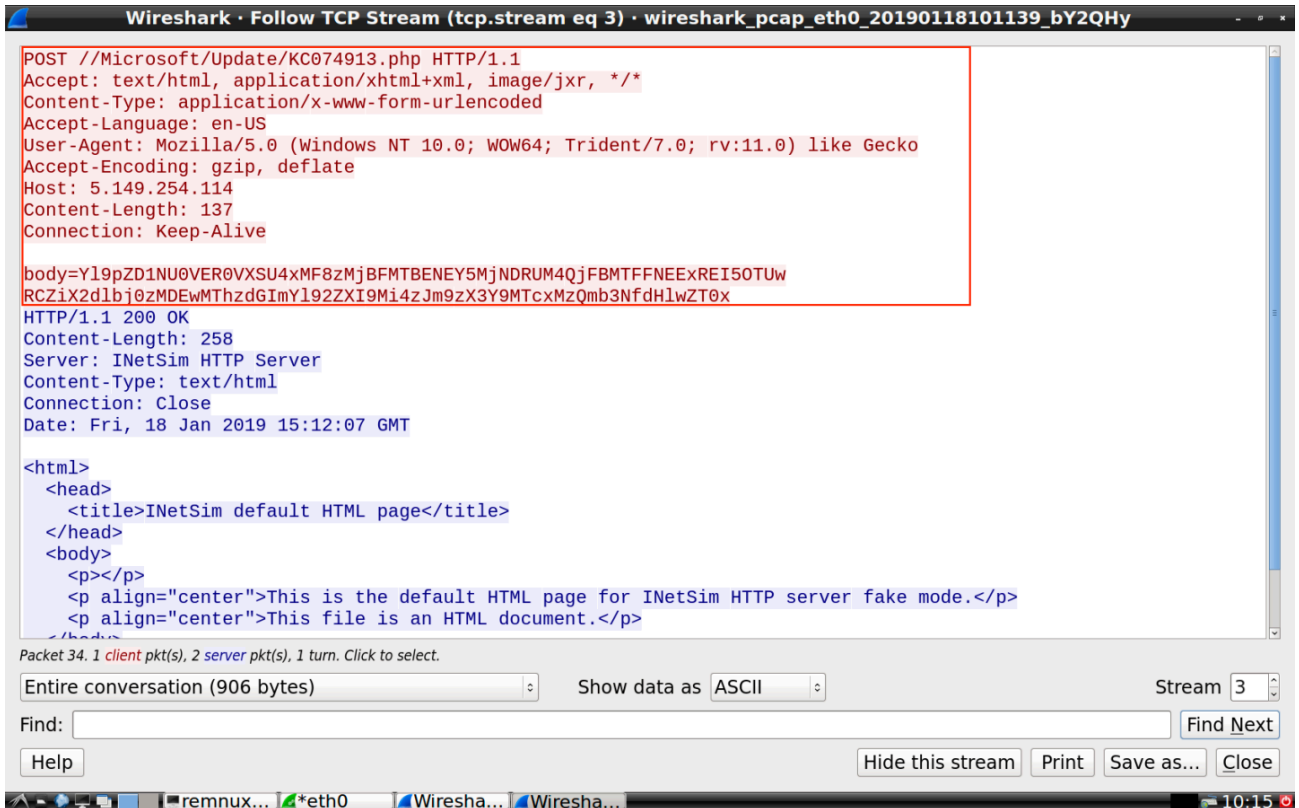
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So today I wanted to do a blog post on Black Energy. The sample I will be working with was sourced from hybrid analysis here: <https://www.hybrid-analysis.com/sample/39d04828ab0bba42a0e4cdd53fe1c04e4eef6d7b26d0008bd0d88b06cc316a81?environmentId=4>. This particular piece of malware was used to target the networks used to control power grids and has been associated to the Sandworm Team, who used it to also target organizations in the Ukraine. According to Mitre the Sandworm Team is a Russian cyber espionage group that has operated since approximately 2009. The group likely consists of Russian pro-hackers. Sandworm Team targets mainly Ukrainian entities associated with energy, industrial control systems, SCADA, government, and media. Sandworm Team has been linked to the Ukrainian energy sector attack in late 2015. So now that we have a little background lets start our analysis.

When you initially open up the document you are greeted with this.



I don't speak Russian but, I'm pretty sure this is telling the user to view this document you need to enable the content. So lets do it and see what we can get. I'm going to use my usual setup of RegShot/Procmon and Process Hacker with my Windows VM pointing to my Remnux VM where I will have fakedns, inestsim and Wireshark running. So here is what RegShot is showing me.



The base64 will decode to this:

b_id=MSEDGEWIN10_320E10D4F923CEC8B1A11E4A1DB9950D&b_gen=301018stb&b_ver=2.3&os_v=17134&os_type=1

Which is the malware fingerprinting the host OS versions.

I also want to cover a quick way for you to dump vba_macro.exe before it runs and deletes itself. So on the Word document click alt+F11 or on Mac option+F11, this will bring up the Visual Basic window showing the macros. At the very beginning you see array after array of numbers, which appears to possibly be machine code.

So as I started analyzing vba_macro I loaded it into IDA to get a look at the imports and strings, I noticed most of the imports had no xrefs which puzzled me for a while, I think a lot of the imports are in there to send the analyst down rabbit holes. So I loaded vba_macro up in x32dbg and set breakpoints on some Native API functions like NtWriteFile, NtOpenProcess, etc... I did this because I remember reading that malware will sometimes use these lower level API's to avoid detection. I then started running it to see what I could find.

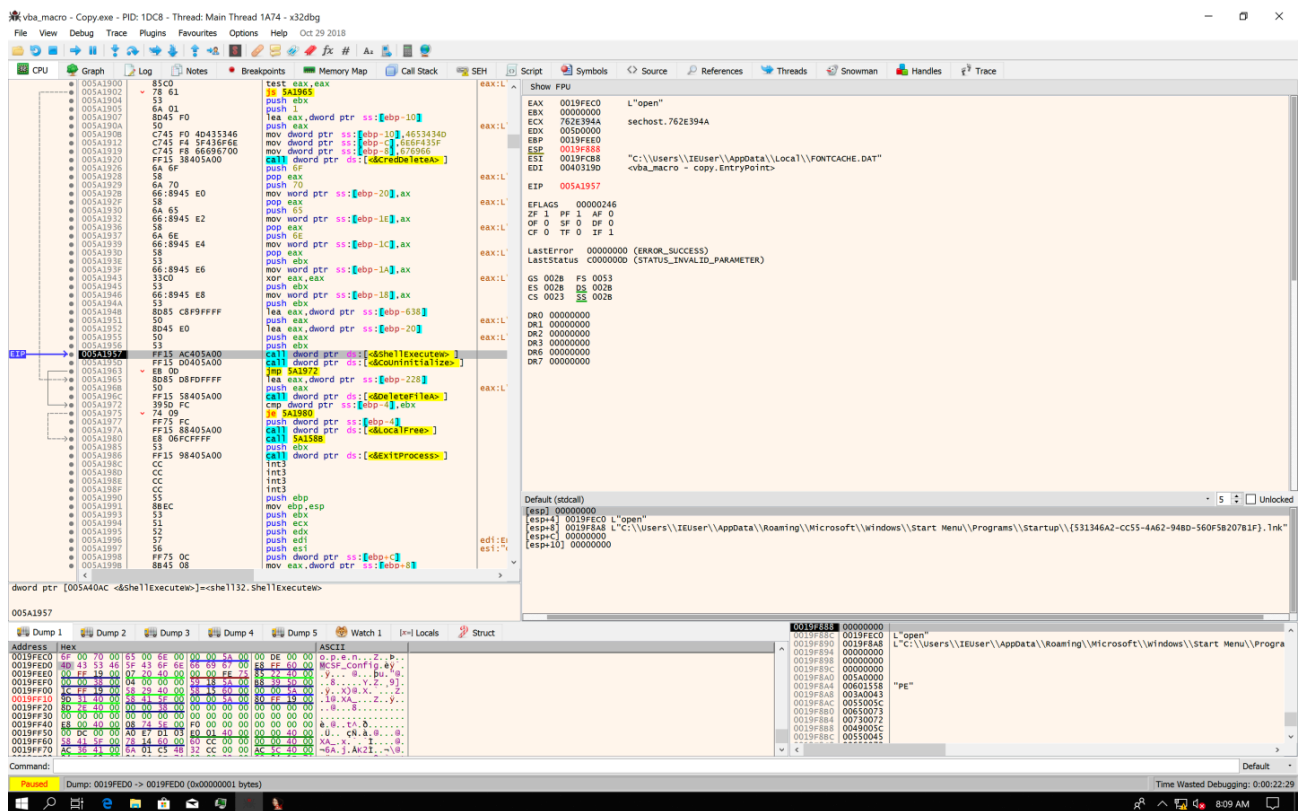
So here is a call to NtWriteFile where it looks like it is creating the .lnk file.

```

EAX 0019F8A8 L"C:\Users\IEUser\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup\{531346A2-CC55-4A62-94BD-560F5B207B1F}.l
EBX 00000000
ECX 75EC98B0 kernelbase.75EC98B0
EDX 005D0000
EBP 0019FE00
ESP 0019F89C &L"C:\Users\IEUser\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup\{531346A2-CC55-4A62-94BD-560F5B207B1F}.
ESI 0019FC88 "C:\Users\IEUser\AppData\Local\FONTCACHE.DAT"
EDI 0040319D <vba_macro - copy.EntryPoint>

```

And here is a call to ShellExecuteW opening the .lnk file.



So to sum things up a quick down and dirty of my interpretation of what this malware is doing:

1. Word document macros run which drop vba_macro to disk.
2. vba_macro creates the .lnk and fontcache.dat and runs .lnk file which in turn runs fontcache.dat with rundll32 which provides the network connectivity to the above address we talked about.
3. vba_macro also kicks off a cmd.exe which is continually running PING.exe and attrib.exe.

So thank you for reading and hope this has helped someone to learn something new and until next time...

Happy hunting,

Marcus

References:

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<https://securelist.com/blackenergy-apt-attacks-in-ukraine-employ-spearphishing-with-word-documents/73440/>

<https://threatconnect.com/blog/casting-a-light-on-blackenergy/>

Source: <https://marcusedmondson.com/2019/01/18/black-energy-analysis/>