Berbew Backdoor Spotted In The Wild

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Security News

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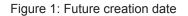


This week, the Sonicwall Capture Labs Research team analyzed a sample of Berbew, a trojan that has been seen used in connection with Download.Ject and FormBook to steal user passwords for banking and other financial institutions. Berbew acts as both an infostealer and proxy to allow for command and control (C2) activities or routing of additional malware.

Analysis

Berbew has previously been reported as being a second-stage payload once the first stage has infiltrated a target and used an exploit; Download.Ject targeted Microsoft IIS services, FormBook is transmitted via phishing email attachments. Static analysis shows that the file is 56kb in size with a timestamp set in the year 2036.

Detect It Easy v3.01 -								
File name File name ers/Malware/Desktop/malsamples/5a657fb38db5953365c5cd013e046af204dcd47c78c712ae225f8d28b2482672.kE9RhFL7.exe								
File type	Entry point Base address							
PE32 -	00431000	> Disasm	004000	000	Memory map			
PE	Export Import	Resources	.NET	TLS	Overlay			
Sections	TimeDateStamp	SizeOfImage						
0006 >	2036-08-19 03:39:47	00034000		Manifest	Version			
Scan	Endianness	Mode	Architecture		Туре			
Detect It Easy(DiE)	▼ LE	32	I386		GUI			
linker	unknow	vn(2.55)[GUI32]						



There are a variety of additional red flags in the form of file sections, in which each is a random alphanumeric string. Two of these are also self-modifying, a method that malware can use to change its own code. The second section (.E9Mdns0) is also making use of virtualized code which is a protective measure against analysis, but it's empty before runtime meaning that data will be inserted during runtime. The last item to note is that the entry-point is set within section '.neYm'; this is atypical because the entry-point is generally in the first section of any program.

Figure 2: Items to note, 1) section names, 2) self-modifying sections, 3) virtualized code, 4) entry-point address

The strings show some additional context as to what the program can do. WININET.DLL is a networking library which appears will read from URL entries. It has the ability to read, write and search through registry entries using the 'Reg' values, as well as obtaining security settings on the system.

flag (28)	label (20)	group (13)	value (3416)
-	-	synchronization	WaitForSingleObject
x	-	security	GetSecurityInfo
x	-	security	SetSecurityInfo
x	-	security	SetEntriesInAcl
-	-	resource	LoadCursor
-	-	resource	LoadIcon
x	-	registry	RegCreateKeyEx
-	-	registry	RegCloseKey
-	-	registry	RegOpenKeyEx
-	-	registry	RegQueryValueEx
×	-	registry	RegSetValueEx
-	-	reconnaissance	GetComputerName
x	-	reconnaissance	GetCurrentProcessId
-	-	reconnaissance	GetSystemDirectory
-	-	reconnaissance	GetTickCount
-	-	reconnaissance	GetVersionEx
-	-	reconnaissance	GetWindowsDirectory
-	-	reconnaissance	GetUserName
-	file	network	WININET.DLL
x	-	network	DeleteUrlCacheEntry
x	-	network	FindFirstUrlCacheEntry
x	-	network	FindNextUrlCacheEntry
x	-	memory	GlobalMemoryStatus

Figure 3: Berbew program strings

At runtime, the executable drops 934 files within 'C:\Windows\SYSWOW64' and executes between 23-25 in sequence. Of the files dropped, 467 are duplicates of the main executable, with the other half being DLL files. They have a naming scheme of six alphabetic characters and 32.exe, or eight alphabetic characters (this applies to both the .EXE and .DLL files). A hook is set up for capturing data using 'DirectDrawCreateEx', which allows for saving keyboard, mouse, clipboard, and screen activity.

🚾 vmtoolsd.exe	298	
📮 ProcessHacker.exe	419	
🗸 💥 x32dbg.exe	980	
5a657fb38db5953365c5cd013e046af204dcd47c78c712ae225f8d28b2482672.exe	2238	
🗙 🖬 Mogmie32.exe	2235	
✓	2230	
🗸 💶 Dggokhde.exe		
✓	2227	
🗸 📧 Djfkgdch.exe		
💙 💷 Dnaghb32.exe	2222	
💙 🛄 Didgcpbi.exe	2218	
✓ III Dqpcdn32.exe	2217	
🗸 💷 Ddkodm32.exe		
🗸 💶 Dcnopjji.exe		
💙 📫 Dgjkqh32.exe		
🗸 💶 Dfmkleim.exe		
🗸 🛄 Djhgmc32.exe		
💙 📧 Dndcmbio.exe	2202	
💙 📧 Dndcmbio.exe	2199	
💙 🎫 Dmfcio32.exe	2197	
🗸 💶 Dqbpinhc.exe	2195	
🗸 💶 Dqbpinhc.exe	2192	
🗸 💶 Ddnlji32.exe	2190	
Y 🛄 Dcqlfihf.exe	2189	
Y 🔟 Dglhfh32.exe	2184	
Y 📑 Dfohbdgj.exe	2182	
🗸 📑 Dfohbdgj.exe	<	

Figure 4: Runtime sequence of dropped executables

In addition, there are also registry keys written for persistence:

HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\ShellServiceObjectDelayLoad Web Event Logger

- HKEY_LOCAL_MACHINE\SOFTWARE\Classes\WOW6432Node\CLSID\{79FEACFF-FFCE-815E-A900-316290B5B738}\InProcServer32

HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\ShellServiceObjectDelayLoad

These will be triggered on restart to load one of the dropped DLL files and restart the program. The dropped DLL files are all identical to each other and only 7kb in size.

File name C:/Windows/SysWOW64/Aiaaipjg.dll							
File type PE32 🔹	Entry point 10001190 >	Disasm	Base address 10000000	Memory map			
PE	Export Import	Resources	.NET T	LS Overlay			
Sections	TimeDateStamp Si:	zeOfImage					
0006 >	2004-07-04 08:07:06	00007000	Man	ifest Version			
Scan	Endianness	Mode	Architecture	Туре			
Detect It Easy(DiE)	▼ LE	32	I386	DLL			
linker	LCC Linker	(2.55*)[DLL32]		S			

Figure 5: Detection of dropped DLL

When a financial website has been brought up, or during regular use, the system will bring up prompts to change passwords. This info is then relayed to one of the URLs in memory; however, no connections are made before data has been collected.

SonicWall Capture Labs provides protection against this threat via the following signature:

GAV: Berbew.F (Trojan)

This threat is also detected by SonicWALL Capture ATP w/RTDMI and the Capture Client endpoint solutions.

IOCs

Sample 1 MD5: 7350C5C9F3020FB201AD2184453DBBAC SHA1: C68E9514A58D803C65647191153F35BD742A7463 SHA256: BCC12EEF62B196293032ECB05804510474A276B9A12DD70248F55EFFD405474C Size: 56kb

Sample 2 MD5: FE1AE2707A3D86E7EF8B921A77D571EB SHA1: 01F484BA1B4B28555FD8DD959A428C94A652443D SHA256: 73AE10E87168EA0F543C0CFE23B1BA71726AC597E52F06075432EFE30FDED843 Size: 7kb

Registry Keys

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HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\ShellServiceObjectDelayLoad Web Event Logger

- HKEY_LOCAL_MACHINE\SOFTWARE\Classes\WOW6432Node\CLSID\{79FEACFF-FFCE-815E-A900-316290B5B738}\InProcServer32

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 ${\sf HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\Current\Version\ShellServiceObjectDelayLoad}$

URLs

hxxp://adult-empire[.]com/index.php hxxp://color-bank[.]ru/index.php hxxp://crutop.nu hxxp://crutop.nu/index.htm hxxp://crutop.nu/index.php hxxp://crutop.nuAWM hxxp://crutop[.]ru/index.htm hxxp://crutop[.]ru/index.php hxxp://cvv[.]ru/index.htm hxxp://cvv[.]ru/index.php hxxp://devx.nm[.]ru/index.php hxxp://fethard.biz/index.htm hxxp://fethard.biz/index.php hxxp://gaz-prom[.]ru/index.htm hxxp://hackers.lv/index.php hxxp://kadet[.]ru/index.htm hxxp://kavkaz[.]ru/index.htm hxxp://kidos-bank[.]ru/index.htm hxxp://konfiskat.org/index.htm hxxp://ldark.nm[.]ru/index.htm hxxp://master-x hxxp://parex-bank[.]ru/index.htm hxxp://promo[.]ru/index.htm hxxp://ros-neftbank[.]ru/index.php hxxp://trojan[.]ru/index.php hxxp://virus-list.com/index.php hxxp://www.redline[.]ru/index.php

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The SonicWall Capture Labs Threat Research Team gathers, analyzes and vets cross-vector threat information from the SonicWall Capture Threat network, consisting of global devices and resources, including more than 1 million security sensors in nearly 200 countries and territories. The research team identifies, analyzes, and mitigates critical vulnerabilities and malware daily through in-depth research, which drives protection for all SonicWall customers. In addition to safeguarding networks globally, the research team supports the larger threat intelligence community by releasing weekly deep technical analyses of the most critical threats to small businesses, providing critical knowledge that defenders need to protect their networks.