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Cobalt Strikes Again: Spam Runs Use Macros and CVE-2017-8759 Exploit Against Russian Banks

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has been blocked.

by Ronnie Giagone, Lenart Bermejo, and Fyodor Yarochkin

The waves of backdoor-laden spam emails we **observed** during June and July that targeted Russian-speaking businesses were part of bigger campaigns. The culprit appears to be the Cobalt hacking group, based on the techniques used. In their recent campaigns, Cobalt used two different infection chains, with social engineering hooks that were designed to invoke a sensi of urgency in its recipients—the bank's employees.

Cobalt was named after Cobalt Strike, a multifunctional penetration testing tool similar to Metasploit. The hacking group misused Cobalt Strike, for instance, to perpetrate ATM cyber heists and target financial institutions

across Europe, and interestingly, Russia. Unlike other groups that avoid Russia (or Russian-speaking countries) to elude law enforcement, Cobalt's attack patterns suggest that the group uses Russia as a testing ground where they try their latest malware and techniques on Russian banks. If successful, they go on to attack financial institutions outside the country. This resembles the tactics of another cybercriminal group, Lurk.

Of note were Cobalt's other targets. The hacking group's first spam run also targeted a Slovenian

Apart from using a different vulnerability (CVE-2017-8759), what's unique in their latest spear phishing campaigns, compared to their previous spam runs and even other related cybercriminal campaigns, is an apparent role change. The modus commonly seen in attack chains that target end users (i.e., bank oustomers) is now leveled against the banks themselves. While they previously posed as sales and billing departments of legitimate companies, they're now masquerading as the customers of their targets (banks), a state arbitration court, and ironically, a anti-fraud and online security company notifying the would-be victim that his "internet resource" has been blocked.

They also diversified tacks. The first spam run on August 31 used a Rich Text Format (RTF) Iney also diversined tacks. The tirst spain run on August 31 used a rich Text Format (RTF) document laden with mallicious macros. The second, which ran from September 20 to 21, used an exploit for CVE-2017-8759 (patched last September), a code injection/remote code execution vulnerability in Microsoft's .NET Framework. The vulnerability was used to retrieve and execute Cobalt Strike from a remote server they controlled. We also saw other threat actors using the same security flaw of late, like the cyberespionage group ChessMaster.

Below are snapshots of some of the spam emails they sent to their targets:



Figure 1: Spam emails containing RTF documents embedded with malicious macros

Infection Chain via Macros



re 2: Infection chain of Cobalt's latest spear phishing campaign us The RTF file contains macro codes that will execute a PowerShell command to retrieve a dyna link library (DLL) file before executing it using odbcconf.exe, a command-line utility related to Microsoft Data Access Components. The DLL will drop and execute a malicious JScript using regsvr32.exe, another command-line utility, to download another JScript and execute it using the same regsvr32.exe. This JScript will then connect to a remote server and wait for backdoor same regsvisz-ze.e. This 30-bity will men collined us a reliable server and want or backbook commands. Dring analysis, we received a PowerShell command that downloads Cobalt Strike from hxxps://i5[\_135f\_1237[\_1216f]]RLxF. It will ultimately try to connect to their command and cort (C&C) server, 5[\_1135f\_1237[\_1216f]]443, which we found located in France.



Figure 3: The malicious RTF file asking would-be victims to "Enable Content" (left) and what happens after clicking it, when the macro codes are run (right) To further illustrate this infection chain: after clicking "Enable Content", it will run the macro codes

that will check if the machine is 64-bit, decrypt and execute a PowerShell command, remove the Intal will check if the macrinie is 64-bit, decrypt and execute a Power-shell command, remove the picture in the document, and with "Call me" in it. The Power-Shell command is for downloading a DLL file from hxxp://visa[-]fraud[-]monitoring[.]com[/]t].jdll, saving it in the affected machine, then executing it via the command, odbccomf.exe 5% A (REGSVR "C:Users/Public/file.dll"). The DLL file will drop a Windows Script Component (SCT) file embedded with JScript in the %AppData% folder using a random name and append it with a .TXT extension.



re 4: The macro codes (above) and the DLL file executing the SCT file via regsvr32.exe

The SCT file will check if the system has an internet connection; if it's connected, it will proceed to oad and execute a backdoor from the remote server.



Figure 5: The file downloaded from the remote server, which is actually a backdoor

d&exec — download and execute PE file

- · more\_eggs download additional scripts
- gtfo delete files/startup entries and term more\_onion — run additional script
- · more power run command shell commands Infection Chain via CVE-2017-8759 The RTF attachment used in their second spam run contained an exploit for CVE-2017-8759. It

entails downloading a specified Simple Object Access Protocol (SOAP) Web Services Description Language (WSDL) definition from a remote server, which is injected into memory. The codes include downloading and retrieving Cobalt Strike, which will connect to the C&C server 86[]106[]131[]207 and wait for commands.



Figure 6: Infection chain using CVE-2017-8759 | No. 10 | N



The same exploit technique has been employed to deliver the cyberespionage malware FinSpy. I Cobalt's case, a SOAP moniker is embedded in the RTF file, which facilitates the exploit for CVE-2017-8759 by retrieving the malicious SOAP WSDL definition via hxxp://servicecentrum[.]info[/]test[.]xml. Contents of this Extensible Markup Language (XML) file will be parsed, which will generate a Source Code (CS) file. It will then be compiled by the .NET Framework, which Microsoft Office will load as a library. Depending on the infected machine's architecture, the library will inject codes that will download and execute the final payload. It's named "ZXT6" in 32-bit systems and "MZBt" in 64-bit machines. The endgame is to connect to the C&C server, 86[\_]106[\_]131[\_]207, which we found located in

any. The final payload is a DLL that is a component of Cobalt Strike. It will connect to 86[.]106[.]131[.]207[:]443 to wait for further commands. This is what the attacker's panel looks like when trying to interact with the targeted victims



Figure 8: Dashboard of Cobalt Strike, which is also abused by various atta logies and security researchers may be utilizing newer detection mechanisms, but cybercriminals are also keeping up, adjusting their tactics to evade them. In

Cobalt's case, for instance, they've looked into instances of valid Windows programs or utilities as conduits that allow their malicious code to bypass whitelisting. Indeed, Cobalt hacking group's attacks exemplify the importance of defense in depth. Here are some best practices to defend against these types of threats:

- such as PowerShell, odbcconf.exe, and regsvr.exe Regularly patch and keep the system and its application. tions updated to prevent attackers from exploiting possible vulnerabilities; consider virtual patching for legacy/end-of-life systems
- Secure the email gateway, given how Cobalt still relies on email as entry point Implement network segmentation and data categorization to thwart lateral move • Proactively monitor the network and endpoint for anomalous activities; deploy firewalls and
- sandbox as well as intrusion detection and prevention systems to reduce attack surface

list, disable, and secure the use of built-in interpreters or co

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against a full range of threats for data centers, cloud environments, networks, and endpoints it features high-fidelity machine learning to secure the gateway and endpoint data and application and protects physical, virtual, and cloud workloads. With capabilities like web/UPL. filtering, behavioral analysis, and custom sandboxing, XGen™ protects against today's purpose-built threats that bypass traditional controls, exploit known, unknown, or undisclosed vulnerabilities Smart, optimized, and connected, XGen™ powers Trend Micro's suite of security solutions: Hybrid Cloud Security, User Protection, and Network Defe

Indicators of Compromise (IoCs): Hashes related to the spear phishing campaign using ma ious macro codes (SHA256): Email attachments/RTF files detected as W2KM\_CALLEM.ZGEI-A:

• dcad7f5135ffa5e98067b46feec2563be8c67934eb3b14ef1aad8ff7fe0892c5 Malicious DLL file detected as TROJ\_DROPFCKJS.ZHEI-A dab05e284a9cbc89d263798bae40c9633ff501e19568c2ca21ada

ccb1fa5cdbc402b912b01a1838c1f13e95e9392b3ab6cc5f28277c012b0759f9

- Malicious JScript file (35CE74A54720.txt) detected as JS\_NAKJS.ZGEI-A: • 2b4760b5bbe982a7e26af4ee618f8f2dcc67dfe0211f852bf549db457a Malicious TXT file (README.TXT) detected as JS GETFO.ZIEI-A:
- e9ab3195f3a974861aa1135862f6c24df1d7f5820e8c2ac6e61a1a5096457fc3 Backdoor (RLxF) detected as BKDR COBALT.ZHEJ-A: Odedb345d90dbba7e83b2d618c93d701ed9e9037aa3b7c7c58b62e53dab7d2ce
- Hashes related to the spear phishing campaign exploiting CVE-2017-8759: Email attachments/RTF files detected as TROJ\_MDROP.ZHEI-A eb4325ef1cbfba85b35eec3204e7f79e4703bb706d5431a914b13288dcf1d598
- a0292cc74ef005b2e5e0889d1fc1711f07688b93b16ebc3174895d7752a16a23 • 94155a2940a1d49a92a602a5232f156eeb1d35018847edb9c6002cd
- 69e55d2e3207e29d9efc806ff36f13cd49fb92f7c12f0145f867674b559734a3
- Malicious XML file (test.xml) detected as TROJ CVE20178759.ZIEI-A 0f5c5d07ed0508875330a0ch89ha3f88c58f92d5h1536d20190df1e00e Backdoor (ZxT6) detected as BKDR\_COBALT.ZIEI-A:
- 9d9d1c246ba83a646dd9537d665344d6a611e7a279dcfe288a377840c31fe89c Backdoor (MZBt) detected as BKDR64\_COBALT.ZIEI-A: • e78e800bc259a46d51a866581dcdc7ad2d05da1fa38841a5ba534a43a8393ce9
- Related malicious URLs: · hxxp://visa-fraud-monitoring[.]com/t[.]dll
- hxxps://webmail[.]microsoft[.]org[.]kz/portal/readme[.]txt • hxxps://webmail[.]microsoft[.]org[.]kz/portal/ajax[.]php hxxp://servicecentrum[.linfo/test[.lxml
- hxxps://5[.]135[.]237[.]216[/]RLxF • hxxps://86[.]106[.]131[.]207[/]ZxT6 hxxps://86[.]106[.]131[.]207[/]MZB



Tags: Cobalt CVE-2017-8759 macro-based attack



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