

Threat Research

Spy of the Tiger

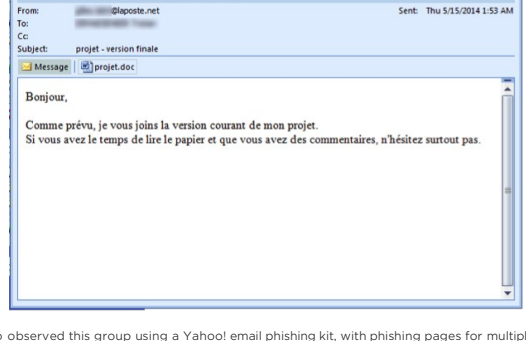
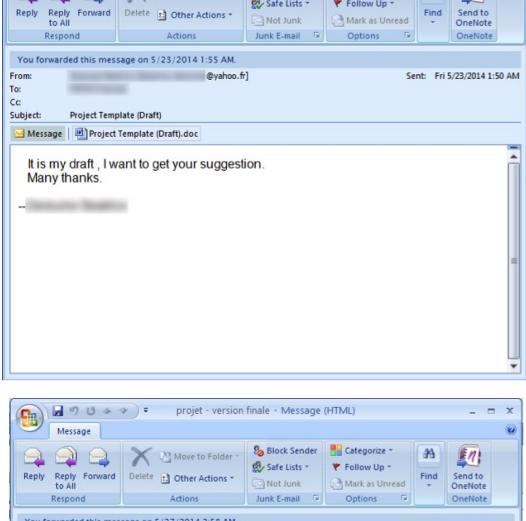
July 31, 2014 | by Nart Villeneuve, Joshua Homan | Threat Intelligence

THREAT INTELLIGENCE ADVANCED MALWARE

A recent report documents a group of attackers known as “PittyTiger” that appears to have been active since at least 2011; however, they may have been operating as far back as 2008. We have been monitoring the activities of this group and believe they are operating from China.

This group leverages social engineering to deliver spearphishing emails, in a variety of languages including English, French and Chinese, and email phishing pages to their targets. The attackers use a variety of different malware and tools to maintain command and control (C2) and move laterally through their targets’ networks.

In a recent attack against a French company, the attackers sent simple, straightforward messages in English and French from free email addresses using names of actual employees of the targeted company.



We have also observed this group using a Yahoo! email phishing kit, with phishing pages for multiple regions and in multiple languages.

The malicious documents exploit vulnerable versions of Microsoft Office. The attackers used two different exploits CVE-2012-0158 and CVE-2014-1761.

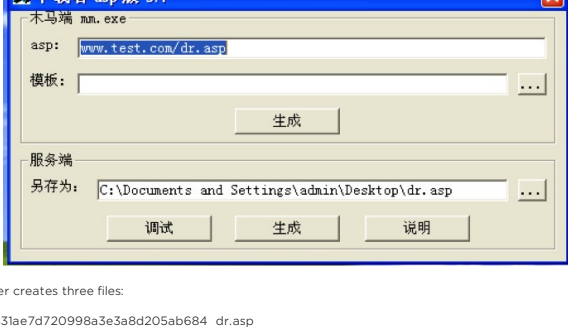
The documents that exploit CVE-2012-0158 were built using a tool that leaves behind the metadata which indicates that the author is “Tran Duy Linh”. (This builder has been shared across multiple threat groups that are otherwise unconnected).

The documents that exploit CVE-2014-1761 contain metadata that matches malicious documents created by both the Jdoc builder and the Metasploit Framework, however, the exact builder tool used by the attackers remains unclear.

This threat group uses a first-stage malware known as *Backdoor.APT.Pgift* (aka Troj/ReRol.A), which is dropped via malicious documents and connects back to a C2 server. This malware communicates some information about the compromised computer; however, its primary function is to deliver the second-stage malware to the compromised computer.

Backdoor.APT.Pgift Builder

During our investigation, we discovered a builder used in conjunction with the Backdoor.APT.Pgift malware. This builder is used to create and test files placed on the C2 server.



The bulder creates three files:

- 25d4831ae7d720998a3e3a9d205ab684 dr.asp
- 4b89c3d1d7744bdf5049d582d35a717 install-Dll.bat
- e738286a003162d50aeb5fcd95d7a4 JHttpSrv.dll

The dr.asp file is placed on a web server, and malware on compromised systems will beacon to it. The file can retrieve the compromised host’s IP address and returns either a 32-bit or 64-bit second-stage executable depending on the compromised host’s environment.



The Install-Dll.bat file simply installs JHttpSrv.dll by running the command:

- regsvr jhttpsrv

The JHttpSrv.dll handles the incoming, encoded data from compromised hosts.

This data is written to a text file in a directory named “log” with the following format:

- IP Address-YYYYMMDD-HHMMSS.[3 digits].txt

This data contains information about the compromised system including:

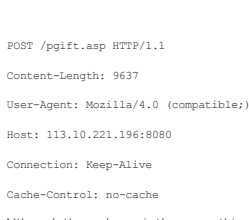
- Hostname
- Username
- System Type (32-bit or 64-bit)
- Operating System
- Organization
- Owner
- Ports and Processes
- Running Software
- Installed Software
- Network Configuration

Although this tool has some information-gathering capabilities, it is primarily a “downloader” designed to push second-stage malware to a compromised system.

Previous Attacks



It appears the Backdoor.APT.Pgift malware was used in an earlier attack against a target in Taiwan. Although the email date shows September 2010, the actual email appears to have been sent in January 2014. The malicious attachment *中秋節禮品禮券.doc* (4c350726bb773f0ac98bdd665ef93dc) exploits CVE-2012-0158 to drop f3b1ac18c783c2e949e68f0dd047eae. The network communication is:



Although the malware is the same, this version uses the filename “pgift.asp” instead of “dr.asp.”

We have observed attacks against targets in Taiwan using phishing emails written in Traditional Chinese, and the repeated use of .tw domains as command and control servers may indicate an interest in Taiwan as well.

Malware

The PittyTiger group uses various other malware including:

- Backdoor.APT.PittyTiger.1.3 (aka CT RAT) – This malware is likely used as a second-stage backdoor. The behavior of this sample is similar to the “old” PittyTiger but is distinct. The attackers labeled it as PittyTiger v. 1.3 and use an interface that displays the system information associated with a compromised computer and provides the attacker with a remote shell. The attackers may be using this as second-stage malware.
- Backdoor.APT.PittyTiger – This malware is the classic “PittyTiger” malware (PittyTigerV1.0) that was heavily used by this group in 2012-2013. This malware allows the attackers to use a remote shell, upload and download files and capture screenshots.
- Backdoor.APT.Lurid (aka MM RAT / Troj/Goldsun-B) – This malware is a variant of the Enfa/Lurid malware used by a variety of different groups since at least 2006. This variant has the same functionality, but the file names have been changed. We have observed the Enfa/Lurid malware in use since 2011 and in conjunction with Backdoor.APT.Pgift as the payload of a malicious document used in spearphishing attacks. It also appears the attackers use this as second-stage malware.
- Gh0st variants – A report by Cassidian Cyber Security reveals the attackers also use variants of Gh0st RAT, a well-known RAT used by a variety of attackers. These variants are known as Paladin RAT and Leo RAT.
- PoisonIvy – This group also used the Poison Ivy malware during 2008-2009. We analyzed PoisonIvy samples that connect to domain names used by this group. The samples were compiled in 2008 and 2009 (one of the samples with a 2008 compile date was also submitted to Virustotal in 2008, leading us to believe the timestamps have not been altered).

The PittyTiger group uses a variety of malware to achieve their objectives. We have not observed these attackers using Oday exploits; rather, they appear to acquire access to builders that are more widely distributed that can be used to create malicious documents.

Acknowledgements

We would like to thank Alex Lanstein, Jen Kolde, Jonathan Wroistad, Ned Moran and Thoufique Haq.

Samples

Backdoor.APT.Pgift
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Backdoor.APT.Lurid

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Backdoor.APT.PittyTiger
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PoisonIvy

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Backdoor.APT.PittyTiger
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