

NIIT UNIVERSITY, NEEMRANA DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING THREAT INTELLIGENCE LAB

THREAT INTELLIGENCE LAB (CS-5202)

Yara Rule for KPOT

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KPOT Stealer

KPOT Stealer is a "stealer" malware that focuses on exfiltrating account information and other data from web browsers, instant messengers, email, VPN, RDP, FTP, cryptocurrency, and gaming software. It is a high-risk trojan designed to steal various personal information. This malware is typically distributed using fake web browser updaters, however, this trojan was previously distributed using spam email campaigns.

The main purpose of KPOT is to gather personal information. To be specific, it targets account credentials saved in various applications (e.g., Skype, Discord, Steam, FTP clients, etc.), web browsing data (cookies, passwords, autofill data), and even cryptowallets (cryptocurrency files). With access to this information, cyber criminals can cause significant issues. Firstly, hijacked accounts might be used to proliferate this malware even further by sending spam. Additionally, cryptocurrency wallets and other accounts might be misused through online purchases, money transfers, borrowing money from the victim's contacts, and so on. Therefore, having KPOT installed can lead to financial loss and even debt. Criminals also attempt to steal FTP credentials. They might gain access to various servers managed or owned by the victim. This can also cause various issues (e.g., data loss, permanently damaged/shutdown websites and servers, etc.). These problems are not only inconvenient, but could also result in financial loss, especially if the damaged website/server is used to generate revenue or serves as a communication/development tool in various companies. In summary, the presence of a high-risk trojan can lead to serious privacy issues (including identity theft), data/financial loss, and other problems.

KPOT Infiltration

KPOT is mostly proliferated using fake browser updaters and spam email campaigns. Fake updaters are promoted through deceptive websites that display pop-up messages. These falsely claim that the web browser is outdated and that the user should update it immediately. These popups also contain an "Update" button, which downloads the malicious updater designed to inject KPOT into the system. Spam campaigns, on the other hand, are used to send hundreds of thousands of emails consisting of malicious attachments (typically, Microsoft Office documents or PDF files), and messages encouraging users to open them. Criminals are also likely to present malicious attachments as important documents (e.g., receipts, invoices, etc.). This is done to give the impression of legitimacy and increase the chance of tricking users into opening the files. Trojans are often proliferated using fake software 'cracks', third party software download sources (free file hosting websites, freeware download websites, Peer-to-Peer [P2P] networks, and similar), and other trojans (chain infections).

```
KPOT v2.0 update:
Soft:
1.1) Added the ability to grabbing files across the entire disk and over the network.
1.2) The storage structure in the grabber was revised. Now all the files are divided into folders as they were in the directory from which the collection was.
2) Added to the RDP collection from the user folder for all users from which it is possible to collect.
3) Reworked collection from Windows storage (Credentials and Protected Storage). Now collects all the data pack without filtering on any particular, i.e. if the software meets data of an unknown type without encryption, it will collect it in its pure form, if they will be encrypted, it will collect, but will not benefit from them.
4) Added collection of programs in the system information. Gathers the name and version of the installed program.
Both x64 and x86 programs are compiled.
5) Added Outlook collection from the registry for all users from which it is possible to collect.
6) Improved resolv .bit domains. All the workpieces I found at the time of adding dns for a resolver, as well as the dotbit proxy, were added.
...
Current price: $ 85
Installation of the admin: $ 25 (the guide has been redone, now the installation is described much more clearly).
```

Figure 1: Portion of a Russian forum advertisement describing changes in KPOT v2.0 and its price



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Threat Summary

Name	KPOT Trojan
Threat Type	Trojan, Password-stealing virus, Banking malware, Spyware
Symptoms	Trojans are designed to stealthily infiltrate the victim's computer and
	remain silent, and thus no particular symptoms are clearly visible on
	an infected machine.
Distribution Methods	Infected email attachments, malicious online advertisements, social
	engineering, software 'cracks'.
Damage	Stolen banking information, passwords, identity theft, victim's
	computer added to a botnet.

Malware Selected

Malware Sample Name: 2018-05-KPOT

Sample Location: <u>malware-samples/2018-05-KPOT at master · InQuest/malware-samples · </u>

<u>GitHub</u>

Files Present:

- 36dcd40aee6a42b8733ec3390501502824f570a23640c2c78a788805164f77ce
- 67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef112bd1f8231b5599d

Virus Total Links

- https://www.virustotal.com/gui/file/36dcd40aee6a42b8733ec3390501502824f570a23640c2c 78a788805164f77ce/detection
- https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e5355bdef https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e535bdef <a href="https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe350334e535bdef <a href="https://www.virustotal.com/gui/file/67f8302a2fd28d15f62d6d20d748bfe3503a2fd28d15f62d6d20d748bfe350a2fd28d15f62d6d20d748bfe350a2fd28d15f62d6d20d748bfe350a2fd28d15f62d6d20d748bfe350a2fd28d15f62d6d20d748bfe350a2fd28d15f62d6d20d748bfe350a2fd28d15f62d6d29d748bfe350a2fd28d15f62d6d29d748bfe350a2fd28d15f62d6d29d748bfe350a2fd28d15f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d29d748bfe3f62d6d2

Yara Rule

```
rule lab3exe {
meta:

Description = "Simple YARA rule to detect 2018-05-KPOT"
Author = "Pradeesh Kumar.R (MT20ACS523)"
Date = "2021-08-27"

strings:

$str01 = "http://%s" wide ascii
$str02 = "https://%S/a/%S" wide ascii
$str03 = "HTTP Server URL" wide ascii
$str04 = "password-check" wide ascii
$str05 = "*.wallet" wide ascii
$str05 = "*.rdp" wide ascii
$str06 = "*.rdp" wide ascii
$reg01 = /(SMTP|POP3|IMAP)\s(User|Password|Port|Server)/ wide ascii
$reg02 = /(HttpWeb|Web|Get)(Request|Response|Client)/ wide ascii
```

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```
condition:
    all of ($str*)
    or all of ($sr*)
    and 1 of ($reg*)
}
```

Description of Yara Patterns

- \$str01 and \$str02 references a URL pattern in http and https
- \$str03 references HTTP Server URL
- \$str04 references to checking passwords
- \$str05 references to .WALLET file belongs to the category of Data Files used in operating systems such as Windows 11, 10, Windows 7, Windows 8 / 8.1, Windows Vista, Windows XP. A WALLET file is a file encrypted by the CryptoMix, or CrypMix, virus, which is ransomware utilized by cybercriminals. It contains a user's file, such as a . PDF or . DOCX file, encrypted with AES encryption by the virus.
- \$str06 references to RDP files mostly belong to Remote Desktop Connection by Microsoft Corporation. An .RDP file contains all of the information for a connection to a terminal server, including the options settings that were configured when the file was saved.
- \$sr01 references a malicious exe file present in the sample
- \$reg01 references to username, password, port 587 (SMTP sending mails), 995 (POP3 receiving mails) and 143 (IMAP to retrieve email messages from a mail server) and server
- \$reg02 references to request and respond data from a host server

Github Repository Location

<u>CS-5202-Threat-intelligence/Lab3 at main · PradeeshKumar-NIIT/CS-5202-Threat-intelligence (github.com)</u>

Conclusion

The malware is statically analyzed and yara rules has been created for the selected (KPOT V2) malware.

References

- [1] Free Automated Malware Analysis Service powered by Falcon Sandbox Viewing online file analysis results for '36dcd40aee6a42b8733ec3390501502824f570a23640c2c78a788805164f77ce' (hybrid-analysis.com)
- [2] Free Automated Malware Analysis Service powered by Falcon Sandbox Viewing online file analysis results for '67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef112bd1f8231b5599d' (hybridanalysis.com)
- [3] Use Ghidra to decrypt strings of KpotStealer malware nullteilerfrei



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- [4] <u>Sha256</u>: 36dcd40aee6a42b8733ec3390501502824f570a23640c2c78a788805164f77ce AlienVault Open Threat Exchange
- [5] <u>Sha256: 67f8302a2fd28d15f62d6d20d748bfe350334e5353cbdef112bd1f8231b5599d AlienVault Open Threat Exchange</u>
- [6] New KPOT v2.0 stealer brings zero persistence and in-memory features to silently steal credentials | Proofpoint
- [7] How to remove KPOT Stealer virus removal instructions (updated) (pcrisk.com)