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Alert (AA20-227A)

More Alerts

Phishing Emails Used to Deploy KONNI Malware

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Summary

The Cybersecurity and Infrastructure
Security Agency (CISA) has observed cyber
actors using emails containing a Microsoft
Word document with a malicious Visual
Basic Application (VBA) macro code to
deploy KONNI malware. KONNI is a remote
administration tool (RAT) used by malicious
cyber actors to steal files, capture
keystrokes, take screenshots, and execute
arbitrary code on infected hosts.

This Alert uses the MITRE Adversarial Tactics, Techniques, and Common Knowledge (ATT&CK®) framework. See the ATT&CK for Enterprise framework for all referenced threat actor techniques.

Technical Details

KONNI malware is often delivered via phishing emails as a Microsoft Word document with a malicious VBA macro code (*Phishing: Spearphising Attachment* [T1566.001]). The malicious code can change the font color from light grey to black (to fool the user to enable content), check if the Windows operating system is a 32-bit or 64-bit version, and construct and execute the command line to download additional files (*Command and Scripting Interpreter: Windows Command Shell* [T1059.003]).

Once the VBA macro constructs the command line, it uses the certificate database tool CertUtil to download remote files from a given Uniform Resource Locator. It also incorporates a built-in function to decode base64-encoded files. The Command Prompt silently copies certutil.exe into a temp directory and renames it to evade detection.

The cyber actor then downloads a text file from a remote resource containing a base64-encoded string that is decoded by CertUtil and saved as a batch (.BAT) file. Finally, the cyber actor deletes the text file from the temp directory and executes the .BAT file.

MITRE ATT&CK Techniques

According to MITRE, KONNI uses the ATT&CK techniques listed in table 1.

Table 1: KONNI ATT&CK techniques

Use
KONNI can collect the Internet Protocol address from the victim's machine.
KONNI can collect the username from the victim's machine.
KONNI creates a shortcut called Anti virus service.lnk in an apparent attem
de as a legitimate file.
KONNI has used File Transfer Protocol to exfiltrate reconnaissance data out.
KONNI has the capability to perform keylogging.

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Technique	Use TLP:WHITE
Process Discovery [T1057]	KONNI has used tasklist.exe to get a snapshot of the current processes state t chine.
Command and Scripting Interpreter: PowerShell [T1059.001]	KONNI used PowerShell to download and execute a specific 64-bit version of the n
Command and Scripting Interpreter: Window	KONNI has used cmd.exe to execute arbitrary commands on the infected host aci
s Command Shell [T1059.003]	ages of the infection change.
<i>Indicator Removal on Host: File Deletion</i> [T10 70.004]	KONNI can delete files.
Application Layer Protocol: Web Protocols [T1 071.001]	KONNI has used Hypertext Transfer Protocol for command and control.
System Information Discovery [T1082]	KONNI can gather the operating system version, architecture information, connect name, and computer name from the victim's machine and has used systeminfo. apshot of the current system state of the target machine.
File and Directory Discovery [T1083]	A version of KONNI searches for filenames created with a previous version of the m ting different versions targeted the same victims and the versions may work toget
Ingress Tool Transfer [T1105]	KONNI can download files and execute them on the victim's machine.
Modify Registry [T1112]	KONNI has modified registry keys of ComSysApp service and Svchost on the mach stence.
Screen Capture [T1113]	KONNI can take screenshots of the victim's machine.
Clipboard Data [T1115]	KONNI had a feature to steal data from the clipboard.
Data Encoding: Standard Encoding [T1132.00 1]	KONNI has used a custom base64 key to encode stolen data before exfiltration.
Access Token Manipulation: Create Process with Token [T1134.002]	KONNI has duplicated the token of a high integrity process to spawn an instance or an impersonated user.
Deobfuscate/Decode Files or Information [T1 140]	KONNI has used CertUtil to download and decode base64 encoded strings.
Signed Binary Proxy Execution: Rundll32 [T12 18.011]	KONNI has used Rundll32 to execute its loader for privilege escalation purposes.
Event Triggered Execution: Component Object Model Hijacking [T1546.015]	KONNI has modified ComSysApp service to load the malicious DLL payload.
Boot or Logon Autostart Execution: Registry R un Keys / Startup Folder [T1547.001]	A version of KONNI drops a Windows shortcut into the Startup folder to establish p
Boot or Logon Autostart Execution: Shortcut Modification [T1547.009]	A version of KONNI drops a Windows shortcut on the victim's machine to establish
Abuse Elevation Control Mechanism: Bypass User Access Control [T1548.002]	KONNI bypassed User Account Control with the "AlwaysNotify" settings.
Credentials from Password Stores: Credential s from Web Browsers [T1555.003]	KONNI can steal profiles (containing credential information) from Firefox, Chrome

Detection

Signatures

CISA developed the following Snort signatures for use in detecting KONNI malware exploits.

```
alert tcp any any -> any $HTTP_PORTS (msg:"HTTP URI contains '/weget/*.php'
(KONNI)"; sid:1; rev:1; flow:established,to_server; content:"/weget/";
http_uri; depth:7; offset:0; fast_pattern; content:".php"; http_uri;
distance:0; within:12; content:!"Referrer|3a 20|"; http_header;
classtype:http-uri; priority:2; metadata:service http;)
alert tcp any any -> any $HTTP_PORTS (msg:"KONNI:HTTP header contains 'User-
Agent|3a 20|HTTP|0d 0a|'"; sid:1; rev:1; flow:established,to_server;
content:"User-Agent|3a 20|HTTP|0d 0a|"; http_header; fast_pattern:only;
content:"POST"; nocase; http_method; classtype:http-header; priority:2;
metadata:service http;)
alert tcp any any -> any $HTTP_PORTS (msg:"KONNI:HTTP URI contains '/weget
```

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```
/(upload|uploadtm|download)'"; sid:1; rev:1; flow:established,to_server; content:"/weget/"; http_uri; fast_pattern:only; pcre:"/^\/weget \x2f(?:upload|uploadtm|download)\.php/iU"; content:"POST"; http_method; classtype:http-uri; priority:2; reference:url,blog.talosintelligence.com/2017/07/konni-references-north-korean-missile-capabilities.html; metadata:service http;)
```

Mitigations

CISA recommends that users and administrators consider using the following best practices to strengthen the security posture of their organization's systems. Any configuration changes should be reviewed by system owners and administrators prior to implementation to avoid unwanted impacts.

- Maintain up-to-date antivirus signatures and engines. See Protecting Against Malicious Code.
- Keep operating system patches up to date. See Understanding Patches and Software Updates.
- Disable file and printer sharing services. If these services are required, use strong passwords or Active Directory authentication.
- Restrict users' ability (permissions) to install and run unwanted software applications.
 Do not add users to the local administrators' group unless required.
- Enforce a strong password policy. See Choosing and Protecting Passwords.
- Exercise caution when opening email attachments, even if the attachment is expected and the sender appears to be known. See Using Caution with Email Attachments.
- Enable a personal firewall on agency workstations, configured to deny unsolicited connection requests.
- Disable unnecessary services on agency workstations and servers.
- Scan for and remove suspicious email attachments; ensure the scanned attachment is its "true file type" (i.e., the extension matches the file header).
- Monitor users' web browsing habits; restrict access to sites with unfavorable content.
- Exercise caution when using removable media (e.g., USB thumb drives, external drives, CDs).
- Scan all software downloaded from the internet prior to executing.
- Maintain situational awareness of the latest threats and implement appropriate access control lists.
- Visit the MITRE ATT&CK Techniques pages (linked in table 1 above) for additional mitigation and detection strategies.

For additional information on malware incident prevention and handling, see the National Institute of Standards and Technology Special Publication 800-83, "Guide to Malware Incident Prevention and Handling for Desktops and Laptops."

Resources

- d-hunter A Look Into KONNI 2019 Campaign
- MITRE ATT&CK KONNI
- MITRE ATT&CK for Enterprise

Revisions

August 14, 2020: Initial Version

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