```
$s17 = { 2F73657474696E67732E786D6CB456616FDB3613FEFE02EF7F10F4798E64C54D06A14ED125F19A225E87C9FD0194485B }
\$s18 = \{6C732F73657474696E67732E786D6C2E72656C7355540500010076A41275780B000104000000000000009D994E03311086EBF014D6F4D87B48214471D2\}
$s19 = {8D90B94E03311086EBF014D6F4D87B48214471D210A41450A0E50146EBD943F8923D41C9DBE3A54A240ACA394A240ACA39}}
$s20 = { 8C90CD4EEB301085D7BD4F61CDFEDA092150A1BADD005217B040E10146F124B1F09FEC01B56F8FC3AA9558B0B4 }
$s21={8C90CD4EEB301085D7BD4F61CDFEDA092150A1BADD005217B040E10146F124B1F09FEC01B56F8FC3AA9558B0B4}
```

\$s23 = "62.8.193.206" \$s24 = "/1/ree_stat/p" \$s25 = "/icon.png" \$s26 = "/pshare1/icon"

\$s28 = "/pic.png" \$s29 = "http://bit.ly/2m0x8IH"

rule APT_malware_2

author = "other"

condition:

description = "rule detects malware'

\$http_push = "X-mode: push" nocase

rule Query_XML_Code_MAL_DOC_PT_2

\$zip_magic = { 50 4b 03 04 } \$dir1 = "word/_rels/settings.xml.rels" \$bytes = {8c 90 cd 4e eb 30 10 85 d7}

author = "other"

\$func_call="a(\""

rule Query_XML_Code_MAL_DOC

\$zip_magic = { 50 4b 03 04 } \$dir = "word/_rels/" ascii \$dir2 = "word/theme/theme1.xml" ascii \$style = "word/styles.xml" ascii

author = "other"

strings:

rule z_webshel

date = "2018/01/25"

name= "Query_XML_Code_MAL_DOC"

strings:

name= "Query_XML_Code_MAL_DOC_PT_2"

\$api_hash = { 8A 08 84 C9 74 0D 80 C9 60 01 CB C1 E3 01 03 45 10 EB ED }

\$zip_magic at 0 and \$dir1 and \$bytes rule Query_Javascript_Decode_Function name= "Query_Javascript_Decode_Function" author = "other

\$decode2 = {22 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 30

\$decode1 = {72 65 70 6C 61 63 65 28 2F 5B 5E 41 2D 5A 61 2D 7A 30 2D 39 5C 2B 5C 2F 5C 3D 5D 2F 67 2C 22 22 29 3B}

31 32 33 34 35 36 37 38 39 2B 2F 3D 22 2E 69 6E 64 65 78 4F 66 28 ?? 2E 63 68 61 72 41 74 28 ?? 2B 2B 29 29}

\$decode4 = [73,75,62,73,74,72,69,6F,67,28,34,20,27,2F,60,65,6F,67,74,68,29]

\$zip_magic at 0 and \$dir at 0x0145 and \$dir2 at 0x02b7 and \$style at 0x08fd

author = "DHS NCCIC Hunt and Incident Response Team"

md5 = "2C9095C965A55EFC46E16B86F9B7D6C6"

\$aspx_identifier1 = "<%@ " nocase ascii wide

Network and Host-based Signatures

Detections and Prevention Measures

proxy server logs,
domain name server resolution logs,
packet capture (PCAP) repositories,

Blackberry Enterprise Server logs, and Mobile Device Management logs

General Best Practices Applicable to this Campaign:

Awareness and Guidance.

asset, and an incident response plan.

Revisions March 15, 2018: Initial Version

[1] Symantec. Dragonfly: Western energy sector targeted by sophisticated attack....¤ [2] CERT CC. Vulnerability. Note #672268 [3] CCIRC CETJOU UPDATE [4] MIFR-10127623

of listyspecific logs,
of lile system,
intrusion detection system/intrusion prevention system logs,

o data loss prevention logs, exchange server logs,
user mailboxes,
mail filter logs, mail content logs, AV mail logs, OWA logs,

web content logs,

o firewall logs,

locations o application logs IIS/Apache logs

· PCAP repositories

filesize < 20KB and #func_call > 20 and all of (\$decode*)

(\$s0 and \$s1 or \$s2) or (\$s3 or \$s4) or (\$s5 and \$s6 or \$s7 and \$s8 and \$s9) or (\$s10 and \$s11) or (\$s12 and \$s13) or (\$s14) or (\$s15) or (\$s15) or (\$s17) or (\$s18) or

(\$s19) or (\$s20) or (\$s21) or (\$s0 and \$s22 or \$s24) or (\$s0 and \$s22 or \$s25) or (\$s0 and \$s23 or \$s26) or (\$s0 and \$s22 or \$s27) or (\$s0 and \$s23 or \$s28)

```
$aspx_identifier2 = "<asp:" nocase ascii wide
$script_import = /(import|assembly) Name(space)?\=\"(System|Microsoft)/ nocase ascii wide
\label{eq:case_string} $$ \cspace{-0.05cm} $
  $webshell_name = "public string z_progname =" nocase ascii wide
  $webshell_password = "public string Password =" nocase ascii wide
1 of ($aspx_identifier*)
and #script_import > 10
  and 2 of ($webshell_*)
  and filesize < 100KB
```

This actors' campaign has affected multiple organizations in the energy, nuclear, water, aviation, construction, and critical manufacturing sectors

DHS and FBI encourage network users and administrators to use the following detection and prevention guidelines to help defend against this activity.

DHS and FBI recommend that network administrators review the IP addresses, domain names, file hashes, and YARA and Snort signatures provided and add the IPs to their watch list to determine whether malicious activity is occurring within their organization. Reviewing network perimeter netflow will help determine whether a netwo has experienced suspicious activity. Network defenders and malware analysts should use the YARA and Snort signatures provided in the associated YARA and .txt file to

• Users and administrators may detect spear phishing, watering hole, web shell, and remote access activity by comparing all IP addresses and domain names listed in the

• To detect the presence of web shells on external-facing servers, compare IP addresses, filenames, and file hashes listed in the IOC packages with the following

• Prevent external communication of all versions of SMB and related protocols at the network boundary by blocking TCP ports 139 and 445 with related UDP port 137. Prevent external communication of all versions of SMB and related protocols at the network boundary by blocking TCP ports 139 and 445 with related UDP port 137.
 See the NCCIC/US-CERT publication on SMB Security Best Practices for more information.
 Block the Web-based Distributed Authoring and Versioning (WebDAV) protocol on border gateway devices on the network.
 Monitor VPN logs for abnormal activity (e.g., off-hour logins, unauthorized IP address logins, and multiple concurrent logins).
 Deploy web and email filters on the network. Configure these devices to scan for known bad domain nase, sources, and addresses; block these before receiving and downloading messages. This action will help to reduce the attack surface at the network's first level of defense. Scan all emails, attachments, and downloads (both on

Segment any critical networks or control systems from business systems and networks according to industry best practices.
 Ensure adequate logging and visibility on ingress and egress points.
 Ensure the use of PowerShell version 5, with enhanced logging enabled. Older versions of PowerShell do not provide adequate logging of the PowerShell commands

an attacker may have executed. Enable PowerShell module logging, script block logging, and transcription. Send the associated logs to a centralized log repository for monitoring and analysis. See the FireEye blog post Greater Visibility through PowerShell Logging for more information.

Implement the prevention, detection, and mitigation strategies outlined in the NCCIC/US-CERT Alert TA15-314A - Compromised Web Servers and Web Shells - Threat

 Establish a training mechanism to inform end users on proper email and web usage, highlighting current information and analysis, and including common indicators of phishing. End users should have clear instructions on how to report unusual or suspicious emails.
 Implement application directory whitelisting. System administrators may implement application or application directory whitelisting through Microsoft Software Restriction Policy, AppLocker, or similar software. Safe defaults allow applications to run from PROGRAMFILES, PROGRAMFILES(X86), SYSTEM32, and any ICS software folders. All other locations should be disallowed unless an exception is granted.

Block RDP connections originating from untrusted external addresses unless an exception exists; routinely review exceptions on a regular basis for validity.

Assign sufficient personnel to review logs, including records of alerts.
 Complete independent security (as opposed to compliance) risk review.
 Create and participate in information sharing programs.
 Create and maintain network and system documentation to aid in timely incident response. Documentation should include network diagrams, asset owners, type of

DHS encourages recipients who identify the use of tools or techniques discussed in this document to report information to DHS or law enforcement immediately. To request incident response resources or technical assistance, contact NCCIC at NCCICcustomerservice@hq.dhs.gov or 888-282-0870 and the FBI through a local field office or the FBI's Cyber Division (CyWatch@fbi.gov or 855-292-3937).

Detect spear-phishing by searching workstation file systems and network-based user directories, for attachment filenames and hashes found in the IOC packages. Detect persistence in VDI environments by searching file shares containing user profiles for all .lnk files.
 Detect evasion techniques by the actors by identifying deleted logs. This can be done by reviewing last-seen entries and by searching for event 104 on Windows system Detect persistence by reviewing all administrator accounts on systems to identify unauthorized accounts, especially those created recently • Detect the malicious use of legitimate credentials by reviewing the access times of remotely accessible systems for all users. Any unusual login times should be Detect the malicious use of legitimate credentials by reviewing the access times of remotely accessione systems for all users, any unusual regin times should reviewed by the account owners.

Detect the malicious use of legitimate credentials by validating all remote desktop and VPN sessions of any user's credentials suspected to be compromised. Detect spear-phishing by searching OWA logs for all IP addresses listed in the IOC packages.
 Detect spear-phishing through a network by validating all new email accounts created on mail servers, especially those with external user access
 Detect persistence on servers by searching system logs for all filenames listed in the IOC packages. Detect lateral movement and privilege escalation by searching PowerShell logs for all filenames ending in ".ps1" contained in the IOC packages. (Note: requires PowerShell version 5, and PowerShell logging must be enabled prior to the activity.)

Detect persistence by reviewing all installed applications on critical systems for unauthorized applications, specifically note FortiClient VPN and Python 2.7.

Detect persistence by searching for the value of "REG_DWORD 100" at registry location "HKLM\SOFTWARE\Policies\Microsoft\Windows NT\Terminal". Services\MaxInstanceCount" and the value of "REG_DWORD 1" at location

"HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\policies\system\dontdisplaylastusername"

Detect installation by searching all proxy logs for downloads from URIs without domain names.

the host and at the mail gateway) with a reputable anti-virus solution that includes cloud reputation services.

Osers and administrations may detect, spear prinsing, watering note, web siren, and IOC packages to the following locations:

o network intrusion detection system/network intrusion protection system logs,

workstation Internet browsing history logs,
 host-based intrusion detection system /host-based intrusion prevention system (HIPS) logs,

• Ensure applications are configured to log the proper level of detail for an incident response investigation Consider implementing HIPS or other controls to prevent unauthorized code execution
 Establish least-privilege controls. · Reduce the number of Active Directory domain and enterprise administrator accounts. Based on the suspected level of compromise, reset all user, administrator, and service account credentials across all local and domain systems.
 Establish a password policy to require complex passwords for all users.
 Ensure that accounts for network administration do not have external connectivity. . Ensure that network administrators use non-privileged accounts for email and Internet access. Use two-factor authentication for all authentication, with special emphasis on any external-facing interfaces and high-risk environments (e.g., remote access, privileged access, and access to sensitive data). Implement a process for logging and auditing activities conducted by privileged accounts. Enable logging and alerting on privilege escalations and role changes.
 Periodically conduct searches of publically available information to ensure no sensitive information has been disclosed. Review photographs and documents for sensitive data that may have inadvertently been included.

· Store system logs of mission critical systems for at least one year within a security information event management tool

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