APT Group Sends Spear Phishing Emails to Indian Government Officials

www.fireeye.com/blog/threat-research/2016/06/apt_group_sends_spea.html

Introduction

On May 18, 2016, FireEye Labs observed a suspected Pakistan-based APT group sending spear phishing emails to Indian government officials. This threat actor has been active for several years and conducting suspected intelligence collection operations against South Asian political and military targets.

This group frequently uses a toolset that consists of a downloader and modular framework that uses plugins to enhance functionality, ranging from keystroke logging to targeting USB devices. We initially reported on this threat group and their UPDATESEE malware in our FireEye Intelligence Center in February 2016. Proofpoint also discussed the threat actors, whom they call Transparent Tribe, in a March blog post.

In this latest incident, the group registered a fake news domain, timesofindiaa[.]in, on May 18, 2016, and then used it to send spear phishing emails to Indian government officials on the same day. The emails referenced the Indian Government's 7th Central Pay Commission (CPC). These Commissions periodically review the pay structure for Indian government and military personnel, a topic that would be of interest to government employees.

Malware Delivery Method

In all emails sent to these government officials, the actor used the same attachment: a malicious Microsoft Word document that exploited the CVE-2012-0158 vulnerability to drop a malicious payload.

In previous incidents involving this threat actor, we observed them using malicious documents hosted on websites about the Indian Army, instead of sending these documents directly as an email attachment.

The email (Figure 1) pretends to be from an employee working at Times of India (TOI) and requests the recipient to open the attachment associated with the 7th Pay Commission. Only one of the recipient email addresses was publicly listed on a website, suggesting that the actor harvested the other non-public addressees through other means.

From:	News Desk
Date:	Wednesday, <u>M</u> ay 18, 2016 6:27 PM
To:	
Subject:	CPC Review
Attach:	7th CPC Pay Matrix Update.doc (1.19 MB)

Hello <redacted>

I am sunita from TOI, Final report is attached for review as <redacted> Let me know if i can assist you further regarding this.

asked me to mail a copy to you.

Figure 1: Contents of the Email

A review of the email header data from the spear phishing messages showed that the threat actors sent the emails using the same infrastructure they have used in the past.

Exploit Analysis

Despite being an older vulnerability, many threat actors continue to leverage CVE-2012-0158 to exploit Microsoft Word. This exploit file made use of the same shellcode that we have observed this actor use across a number of spear phishing incidents.



Figure 2: Exploit Shellcode used to Locate and Decode Payload

The shellcode (Figure 2) searches for and decodes the executable payload contained in memory between the beginning and ending file markers 0xBABABABA and 0xBBBBBBBB, respectively. After decoding is complete, the shellcode proceeds to save the executable payload into %temp%\svchost.exe and calls WinExec to execute the payload. After the payload is launched, the shellcode runs the following commands to prevent Microsoft Word from showing a recovery dialog:

cmd.exe /c reg delete "HKCU\Software\Microsoft\Office\14.0\Word\Resiliency" /F cmd.exe /c reg delete "HKCU\Software\Microsoft\Office\12.0\Word\Resiliency" /F

Lastly, the shellcode overwrites the malicious file with a decoy document related to the Indian defense forces' pay scale / matrix (Figure 3), displays it to the user and terminates the exploited instance of Microsoft Word.

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Index	237	237	237	2.62	242	2.62	262	262	247	167	267	237	2.57	237	2.72	2.72	2.72	2.81	2.78
	21700	25500	25200	33300	35400	44900	47500	53100	56100	61300	69400	115700	125700	134400	144200	152200	205400	225000	250000
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3	23100	27100	31000	36300	37600	47600	50500	56300	50600	65000	73600	123800	133400	142600	153000	190300	217900		
4	23800	27900	31900	36400	38700	49000	52000	58000	61300	67000	75800	127500	137400	146903	157600	199100	224400		
6	24500	26700	32900	37500	39900	50500	53600	59700	63100	69000	78100	131300	141500	151303	162300	206100	2		
6	25200	29600	33900	38600	41100	52000	55200	61500	65000	71100	80400	135200	145700	155800	167200	211300			
7	26000	30500	34900	39800	42300	53600	56900	63300	67000	73200	82800	139300	150100	190500	172200	217600			
3	26800	31400	35900	41000	43600	55200	58600	65200	69000	75400	85300	143500	154600	165300	177400	224100			
9	27500	32300	37000	42200	44900	56900	60400	67200	71100	77700	87900	147800	159200	170300	182700				
10	25400	33300	38100	43600	46200	58600	62200	69200	73200	80000	90500	152200	164000	175400	188200				
	29000	34300	39200	44300	47600	60400	64100	71300	75400	82400	93200	156800	168900	180700	191800		11000		-
12	30200	36300	40400	46100	49000	62200	66000	73400	77700	\$1900	96000	161500	174000	196100	199600				
13	31100	36400	41600	47500	50500	64100	68000	75600	80000	87400	96900	196300	179200	191700	205600				
14	32000	37500	42900	48900	52000	66000	70000	77900	82400	90000	101900	171300	184600	197503	211800				
IS	33000	38600	44100	50400	53600	68000	72100	80200	84900	92700	105000	176400	190100		218200	2			1000
16	34000	39800	45400	51900	55200	70000	74300	82500	87400	96500	108200	181700	196800						-
17	36000	41000	46800	53600	56900	72100	76500	85100	90000	96400	111400	187200		1					-
18	36100	42200	48200	56100	58600	74300	78800	87700	92700	101400	114700	192900							
19	37200	43930	49600	56800	60400	76500	81200	90300	96500	104400	118100			10 10					
20	38300	44800	51100	58500	62200	78800	83600	93000	96400	107500	121600			2			1		
21	39400	46100	52600	60300	64100	81200	86100	96800	101400	110700	125200			1					
22	40600	47500	54200	62100	66000	\$3600	88700	96700	101400	114000	129000								
23	41800	48900	55800	64000	68000	86100	91400	101700	107500	117400	132900			3.000		1			

Figure 3: Decoy Document related to 7th Pay Commission

The decoy document's metadata (Figure 4) suggests that it was created fairly recently by the user "Bhopal".

MIME Type	:	application/msword
Author	:	Bhopal
Template	:	Normal
Last Modified By	:	Bhopal
Revision Number	:	2
Software	:	Microsoft Office Word
Total Edit Time	:	0
Create Date	:	2016:05:13 06:07:00
Modify Date	:	2016:05:13 06:07:00

Figure 4: Metadata of the Document

The payload is a backdoor that we call the Breach Remote Administration Tool (BreachRAT) written in C++. We had not previously observed this payload used by these threat actors. The malware name is derived from the hardcoded PDB path found in the RAT: C:\Work\Breach Remote Administration Tool\Release\Client.pdb. This RAT communicates with 5.189.145.248, a command and control (C2) IP address that this group has used previously with other malware, including DarkComet and NJRAT.

The following is a brief summary of the activities performed by the dropped payload:

1. Decrypts resource 1337 using a hard-coded 14-byte key "MjEh92jHaZZOI3". The encryption/decryption routine (refer to Figure 5) can be summarized as follows:

```
d 📕 Instruction
              External symbol
               Pseudocode-A
                                  0
                                                      A
                                                                         Đ
                             ×
                                                                                            IDA View-A
                                      Hex View-1
                                                          Structures
                                                                               Enums
                                                                                                  Import
  v5 = 0;
  v19 = a2;
  do
                                                   // Generate Table
  Ł
    v17[v5] = v5;
    ++v5;
  }
  while ( v_5 < 256 );
  LOBYTE(v\delta) = 0;
  v7 = 0;
  v8 = 0:
                                                   // Permuation of Table using Decryption Key
  do
  Ł
    v9 = *(BYTE *)(v7 + a2);
    v10 = v17[v8];
    a2 = v19;
    v6 = (unsigned int8)(v17[v8] + v9 + v6);
    v7 = v7 + 1 < v18 ? v7 + 1 : 0;
    result = v17[v6];
    v17[v8++] = result;
    v17[v6] = v10;
  ¥
  while ( v_8 < 256 );
  v12 = a5;
  LOBYTE(v13) = 0;
  v14 = a4;
  for ( LOBYTE(v15) = 0; v12; --v12 )
                                                 // Decryption Function
  Ł
    ++014;
    v15 = (unsigned __int8)(v15 + 1);
    v16 = v17[v15];
    v13 = (unsigned
                      _int8)(v17[v15] + v13);
    v17[v15] = v17[v13];
    v17[v13] = v16;
    result = v17[(unsigned int8)(v16 + v17[v15])];
    *(_BYTE *)(v14 - 1) ^= result;
  }
 return result;
}
```

Figure 5: Encryption/ Decryption Function

- Generate an array of integers from 0x00 to 0xff
- Scrambles the state of the table using the given key
- Encrypts or decrypts a string using the scrambled table from (b).
- A python script, which can be used for decrypting this resource, is provided in the appendix below.

2. The decrypted resource contains the C2 server's IP address as well as the mutex name.

3. If the mutex does not exist and a Windows Startup Registry key with name "System Update" does not exist, the malware performs its initialization routine by:

- Copying itself to the path %PROGRAMDATA%\svchost.exe
- Sets the Windows Startup Registry key with the name "System Update" which points to the above dropped payload.

4. The malware proceeds to connect to the C2 server at 5.189.145.248 at regular intervals through the use of TCP over port 10500. Once a successful connection is made, the malware tries to fetch a response from the server through its custom protocol.

5. Once data is received, the malware skips over the received bytes until the start byte 0x99 is found in the server response. The start byte is followed by a DWORD representing the size of the following data string.

6. The data string is encrypted with the above-mentioned encryption scheme with the hard-coded key "AjN28AcMaNX".

7. The data string can contain various commands sent by the C2 server. These commands and their string arguments are expected to be in Unicode. The following commands are accepted by the malware:

Command	Description
LOGIN <username></username>	Logs the user in with given username
DOWNLOADEXEC <url></url>	Downloads and executes file from URL given
	by C2 server
UPDATE <url></url>	Downloads and executes file from URL given
	by C2 server and then exiting
DISCONNECT	Exits process
UNISTALL	Exits process and removes startup registry
	key
REMOTECMD <dir> <cmd></cmd></dir>	Runs the given command in given directory
	and replies with the output
FILEMANAGER < dir>	Returns a textual UI view of the given
	directory
FILEMANAGERDL <path></path>	Downloads the file at the given path
FILEMANAGERUP <path> <data></data></path>	Stores given data at the given path
FILEMANAGEREXEC <path></path>	Executes the binary at the supplied path
FILEMANAGERUPDATE	Removes startup registry key and executes
	the binary at the supplied path

Conclusion

As with previous spear-phishing attacks seen conducted by this group, topics related to Indian Government and Military Affairs are still being used as the lure theme in these attacks and we observed that this group is still actively expanding their toolkit. It comes as no surprise that cyber attacks against the Indian government continue, given the historically tense relations in the region.

Appendix

Encryption / Decryption algorithm translated into Python

```
def encrypt_decrypt(key, text):
 table = range(0, 256)
 key_iterator = 0
 state = 0
  # Scramble table
 for table_iterator in range(0, 256):
    key_byte = key[key_iterator]
   state = (table[table_iterator] + ord(key_byte) + state) & 0xff
   table_iterator_backup = table[table_iterator]
   table[table_iterator] = table[state]
   table[state] = table_iterator_backup
   key_iterator += 1
   key_iterator = key_iterator % len(key)
  state2 = 0
 output = []
 for idx, ch in enumerate(text):
   idx = idx + 1
    state2 = (table[_idx] + state2) & 0xff
   tmp_table = table[_idx]
   table[_idx] = table[state2]
   table[state2] = tmp_table
   result = table[(tmp_table + table[_idx]) & 0xff]
    output.append(chr(ord(ch) ^ result))
```

return output