https://www.youtube.com/watch?v=gvAUfp4iDw4

Introduction

hit back at a Naikon attack. Naikon is known for its custom backdoor, called RARSTONE, which our colleagues at Trend Micro have described in detail. The name Naikon comes from a custom user agent string, "NOKIAN95/WEB", located within the backdoor:

 Armed Forces Office of the Cabinet Secretary National Security Council(s)Office of the Solicitor General National Intelligence Coordinating Agency
 Civil Aviation Authority · Department of Justice

National Police

Office of the President

- $The \ Naikon\ group\ used\ mostly\ spear-phished\ documents\ for\ the\ attacks,\ with\ CVE-2012-0158\ exploits\ that\ dropped\ then the property of the prop$
- While many of these attacks were successful, at least one of the targets didn't seem to like being hit, and instead of opening the documents, decided on a very different course of action.

. Don't open the document

The empire strikes back Here's a question – what should you do when you receiving a suspicious document from somebody you don't know, or know very little? Choose one Open the document

Open the document on a Mac (everybody knows Mac's don't get viruses)
Open the document in a virtual machine with Linux Based on our experience, most people would say 2, 3 or 4. Very few would open the document and even fewer would actually decide to test the attacker and verify its story.

But this is exactly what happened when one of the Naikon spear-phishing targets received a suspicious email. Instead of opening the document or choosing to open it on an exotic platform, they decided to check the story with the sender:

Thank you,

May I confirm if you indeed sent this?

From Security Office 12 Subject Re: Draft CONOPs as of 18 Feb 14 and Minutes of the Meeting of Day 1 To @gmail.com> ☆

Naikon target asks for confirmation of the email In the email above, we can see the target questioning the authenticity of the Naikon spear-phishing. They ask the sender if it was their intention to email this docu The attacker was, of course, not confused in the slightest, and being very familiar with the internal structure of the target's government agency, replied claiming that they work for the secretariat division and were instructed to send it by the organization's management: ♠ Reply | ➡ Forward | ➡ Archive | ♠ Junk | ♠ Delete From secretary • ©gmail.com> ☆ Reply • F
Subject Re: Draft CONOPs as of 18 Feb 14 and Minutes of the Meeting of Day 1 Office 🖒 To Security

Nalkon attacker replies to the target The reply is written in poor English and indicates that the attacker is probably not as proficient in the language as the

From @ .gov > \( \triangle \)
Subject **Directory of Mar 19, 2014** ♠ Reply | ➡ Forward | ➡ Archive | ♠ Junk | ♠ Delete To secretary secretary@gmail.com> ☆ Other Actions \* Please see attachment of the platest directory[Confidential] for your information. Best regards, ational Security ▶ @1 attachment: Directory of Mar 19, 2014.rar 527 KB - Save -The attachment is a RAR archive with password, which allows it to safely bypass malware scanners associated account used by the attackers. Inside the archive we find two decode PDF files and one SCR file:

Directory o Mar 19, 2014.rar - RAR archive, unpacked size 793 680 bytes

Much to our surprise, the "SCR" file turned out to be a backdoor prepared especially for the Naikon fraudsters

We were amazed to see this course of action and decided to investigate the "Empire Strikes Back"-door further; naming the actor "Hellsing" (explained later). The malware used by the intended victim appears to have the following geographical distribution, according to KSN data: Malaysia – government networks
 Philippines – government networks • Indonesia – government networks

**Empire Strikes Back** Victims of the Hellsing cyberespionage group

KASPERSKY# Victims of Hellsing attacks The actor targets its intended victims using spear-phishing emails with archives containing malware, similar to the one it used against the Naikon group. Some of the attachment names we observed include • 2013 Mid-Year IAG Meeting Admin Circular FINAL.7z HSG FOLG ITEMS FOR USE OF NEWLY PROMOTED YNC FEDERICO P AMORADA 798085 PN CLN.zip . LOI Nr 135-12 re 2nd Quarter.Scr Letter from Paquito Cohoa to Albert Del Rosario, the Current Secretary of Foreign Affairs of the Philippines.7z
 Letter to SND\_Office Call and Visit to Commander, United States Pacific Command (USPACOM) VER 4.0.zip • PAF-ACES Fellowship Program.scr • RAND Analytic Architecture for Capabilities Based Planning, Mission System Analysis, and Transformation.scr Update Attachments\_Interaction of Military Personnel with the President \_2012\_06\_28.rar
 Update SND Meeting with the President re Hasahasa Shoal Incident.scr
 Washington DC Directory November 2012-EMBASSY OF THE PHILIPPINES.zip ZPE-791-2012&ZPE-792-2012.rar

 
 2682a1246199a18967c98cb32191230c
 Mar 31 2014
 freebsd.extrimtur[.]com

 31b3cc60dbecb653ae972db9e57e14ec
 Mar 31 2014
 freebsd.extrimtur[.]com
 freebsd.extrimtur[.]com 1.6.1\_MOTAC

f74ccb013edd82b25fd1726b17b670e5 May 12 2014 second.photo-frame[.]com 1.6.2s\_Ab The campaign identifiers could be related to the organizations targeted by the specific builds of this APT. Some possible descriptions for these initials could be:

**Artifacts and overlap with other APTs** Interestingly, some of the infrastructure used by the attackers appears to overlap (although around a year apart) with a group tracked internally at Kaspersky Lab as PlayfullDragon (also known as "GREF"); while other aspects of the infrastructure overlap with a group known as Mirage or Vixen Panda. For instance, one of the PlayfullDragon's Xslcmd backdoors described by our colleagues from FireEye (md5: 6c3be96b65a7db4662ccaae34d6e72cc) beams to cdl.Indladlgest[.Inn:53. One of the Hellsing samples we analysed (md5: 0cbefd8cd4b9a36c791d926f84f10b7b) connects to the C6C server at webmm[.Indladlgest[.In. Although the hostname is not the same, the top level domain suggests some kind of connection between the groups. Several other C&C subdomains on "indiadigest[.]in" include · aac.indiadigest[.]in Id.indiadigest[.]in Another overlap we observed is with an APT known as Cycldek or Goblin Panda. Some of the Hellsing samples we analysed in this operation (e.g. mds. 391:69a2b1bc4020514c6c49c5ff84298) communicate with the server webbl\_lhuntingtomingalist\_lcom, using a protocol specific to the Cycldek backdoors (binup.asp/textup.asp/online.asp).

It appears that the Hellsing developer started with the Cycldek sources and worked together with the operators from other APT groups. Nevertheless, it is sufficiently different to warrant classification as a stand-alone operation.

So, where does the Hellsing name come from? One of the samples we analysed (md5: 036e021e1b7/61cddfd294f791de7ea2) appears to have been compiled in a rush and the attacker forgot to remove the

debug information. One can see the project name is Hellsing and the malware is called "msger"

野

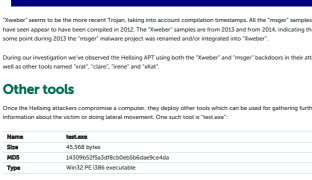
called "xweber" by the attackers:

Other tools

Туре

The Hellsing series chronicles the efforts of the mysterious and secret Hellsing Organization, as it combats van ghouls, and other supernatural foes; which makes it perhaps an appropriate name for our group.

Of course, Hellsing can have many different meanings, including the famous doctor from Bram Stoker's Dracula. However According to Wikipedia, "Hellsing (AVI»2")! Herushingy) is also a Japanese manga series wr Hirano. It first premiered in Young King Ours in 1997 and ended in September 2008".



Win32 PE i386 executable being used by the attackers to kill and delete malware belonging to their competitors e:\Hellsing\release\clare.pdb

In general, the attribution of APTs is a very tricky task which is why we prefer to publish technical details and allow others to draw their own conclusions.

The Hellsing-related samples appear to have been compiled around the following times:

4 2  $0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15 \ 16 \ 17 \ 18 \ 19 \ 20 \ 21 \ 22 \ 23$ 

Assuming normal work starts at around 9 am, the attacker seems to be most active in a time-zone of GMT+8 or +9,

The Hellsing APT group is currently active in the APAC region, hitting targets mainly in the South China Sea area, with a focus on Malaysia, the Philippines and Indonesia. The group has a relatively small footprint compared to massive operations such as "Equation". Smaller groups can have the advantage of being able to stay under the radar for longer periods of time,

The targeting of the Naikon group by the Hellsing APT is perhaps the most interesting part. In the past, we've seen APT groups accidentally hitting each other while stealing address books from victims and then mass-mailing everyone on each of these lists. But, considering the timing and origin of the attack, the current case seems more likely to be an APT-on-APT  $To\ protect\ against\ a\ Hellsing\ attack,\ we\ recommend\ that\ organisations\ follow\ basic\ security\ best\ practices:$  Don't open attachments from people you don't know Beware of password-protected archives which contain SCR or other executable files inside
 If you are unsure about the attachment, try to open it in a sandbox
 Make sure you have a modern operating system with all patches installed Update all third party applications such as Microsoft Office, Java, Adobe Flash Player and Adobe Reader Kaspersky Lab products detect the backdoors used by the Hellsing attacker as: **HEUR:Trojan.Win32.Generic, Trojan Deny the Hellsing APT by default Appendix:** Hellsing Indicators of Compro APT SOCIAL ENGINEERING TARGETED ATTACKS VULNERABILITIES AND EXPLOITS f 💆 **Related Posts** 

on May 14, 2015. 9:15 am NAIKON comes from the HTTP user-agent, which was NOKIAN95. LEAVE A REPLY

I'm not a robot

kaspersky

¥ f in 🖸 ሕ 🖾

Get the report

One of the most active APT groups in Asia, and especially around the South China Sea area is "Naikon". Naikon plays a key part in our story, but the focus of this report is on another threat actor entirely; one who came to our attention when they The Naikon group is mostly active in countries such as the Philippines, Malaysia, Cambodia, Indonesia, Vietnam, Myanmar, Singapore, and Nepal, hitting a variety of targets in a very opportunistic way. What was perhaps one of the biggest operait of the Naikon group was launched in March 2014, in the wake of the MH370 tragedy that took place on Mroth 8th. By March 11th, the Naikon group was actively hitting most of the nations involved in the search for MH370. The targets were extremely wide-ranging but included institutions with access to information related to the disappearance of MH370, such as ♠ Reply → Forward 🔯 Archive 🕚 Jun

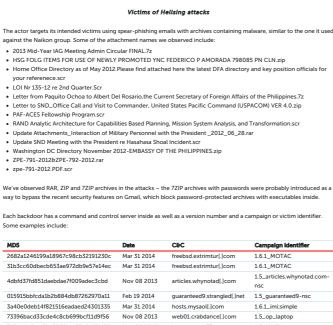
told send the Minutes for the pms. intended victim. Seeing the reply, the target obviously decided not to open the document. Moreover, they decided to go a bit further and try to learn more about the attacker. Not long after the first exchange, the following email was sent to the attacker by the target:

The file "Directory of ... Mar 31, 2014.scr" (md5: 1981c1af5cd278091f36645a77c18ffa) drops a blank document containing the error message and a backdoor module (md5: 588141b1f34b29529bc117346355113f). The backdoor connects to the command server located at philippinenews[]mooof\_lcom. download files uninstall itself

USA – diplomatic agencies
 India (old versions of malware)

In addition, we've observed the targeting of ASEAN-related entities

♥ SUSA



7c0be4e6aee5bc5960baa57c6a93f420 Nov 08 2013 hosts.mysaol[.]com 1.5\_MMEA bff9c356e20a49bbcb12547c8d483352 Apr 02 2014 c0e85b34697c8561452a149a0b123435 Apr 02 2014 imgs09.homenet[.]org imgs09.homenet[.]org 1.6.1\_lt Nov 08 2013 1.5\_MMEA hosts.mysaol[.]com

Nov 08 2013

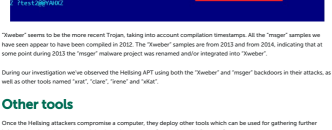
 MOTAC – Ministry of Tourism and Culture, Malaysia – http://www.motac.gov.my/en/ MMEA – Malaysian Maritime Enforcement Agency – http://www.mmea.gov.my

hosts.mysaol[.]com

web01.crabdance[.]com

1.6.1\_imi;simple

1.5\_op\_laptop



Another tool used by the attackers is called "xKat": 78,848 bytes 621e4c293313e8638fb8f725c0ae9d0f

Another attack tool deployed in a victim's environment was a file system driver, named "diskfilter.sys", although i claims to be named "xrat.sys". The driver is unsigned and compiled for 32-bit Windows. It was used briefly in 2013, before

being abandoned by the attackers, possibly due to Windows 7 driver signing requirements:

e:\Hellsing\relase\tinene\tinene.pdb
d:\hellsing\sys\rene\tinene\tinz,286\i386\tirene.pdb
d:\hellsing\sys\rene\tipichk\_win7\_x86\i386\tirene.pdb
d:\hellsing\sys\kat\tipichk\_win7\_x86\i386\kat.pdb

d:\Hellsing\release\msger\msger\_install.pdb
d:\Hellsing\release\msger\msger\_server.pdb
d:\hellsing\sys\xrat\objchk\_win7\_x86\i386\xrat.pdb • D:\Hellsing\release\exe\exe\test.pdb

considering a work program of 9/10 am to 6/7pm.

**Conclusions** 

which is what happened here.

**Attribution** 

14

12

10

SAMPLES COUNT

Happy New Fear! Gift-wrapped spam and phishing Hunting APTs with YARA THERE ARE 4 COMMENTS

Maybe a slight tangey, but how did they get named 'Naikon' from 'Nokian'. Especially as I think it's referencing the Nokia N95 which is an old smart phone that is commonly weaponised by pen testers / hackers. REPLY I'm not aware of any custom firmware for N95, as well as any other Symbian phone, which co for pentester/hacker. Perhaps, those phones are \_really\_ old.