The "Kimsuky" Operation: A North **Korean APT?** By Dmitry Tarakanov on September 11, 2013. 8:10 pm

For several months, we have been monitoring an ongoing cyber-espionage campaign against South Korean think-tanks There are multiple reasons why this campaign is extraordinary in its execution and logistics. It all started one day when we red a somewhat unsophisticated spy program that communicated with its "master" via a public e-mail server. This approach is rather inherent to many amateur virus-writers and these malware attacks are mostly ignored.

 The compilation path string contained Korean hieroglyphs These two facts compelled us take a closer look at this malware — Korean compilers alongside Bulgarian e-mail comp

The complete path found in the malware presents some Korean strings:

However, there were a few things that attracted our attention: • The public e-mail server in question was Bulgarian - mail.bg

D:rsh공격UAC_dll(완성)Releasetest.pdb The "rsh" word, by all appearances, means a shortening of "Remote Shell" and the Korean words can be translated in English

as "attack" and "completion", i.e.:

Although the full list of victims remains unknown, we managed to identify several targets of this campaign. According to our technical analysis, the attackers were interested in targeting following organizations".

The Sejong Institute is a non-profit private organization for public interest and a leading think tank in South Korea, conducting research on national security strategy, unification strategy, regional issues, and international political

KIDA is a comprehensive defense research institution that covers a wide range of defense-related issues. KIDA is organized

supporting departments. KIDA's mission is to contribute to rational defense policy-making through intensive and systematic earch and analysis of defense issues Ministry of Unification

The Ministry of Unification is an executive department of the South Korean government responsible for working towards the reunification of Korea. Its major duties are: establishing North Korea Policy, coordinating inter-Korean dialogue, pursuing inter-Korean cooperation and educating the public on unification.

Hyundai Merchant Marine is a South Korean logistics company providing worldwide container shipping services also targeted. Among the organizations we counted, 11 are based in South Korea and two entities reside in China

Infecting a system The initial Trojan dropper is a Dynamic Link Library functioning as a loader for further malware. It does not maint

espionage functionality. When running on Windows 7, the malicious library uses the Metasploit Framework's open-source code Win7Elevate to inject malicious code into explorer.exe. In any case, be it Windows 7 or not, this malicious code decrypts its spying library fro esources, saves it to disk with an appa ntly random but hardcoded name, for example, ~DFE8B437DD7C417A6D.TMP, in the user's temporary folder and loads this file as library.

command saved in the file oledvbs.inc by following the hardcoded path: C-Program FilesCommon FilesSystemOle

DBoledvbs.inc. There is another function called – the malware creates a string containing computer and user names but this
isn't used anywhere. By all appearances, this is a mistake by the malware author. Later on, we will come to a function where such a string could be pertinent but the malware is not able to find this data in the place where it should be. These steps are taken only if it's running on an infected system for the first time. At system startup, the malicious library perfoactivities when it confirms that it is loaded by the generic sychost.exe process.

Dropper

creates ~DFE8B437DD7C417A6D.TMP (user's temp folder) service copies itself run at system C:\Windows\System32 startup KBDLV2.DLI **Spying modules** There are a too of maticious programs involved in this campaign but, strangely, they each implement a single spying function. Besides the basic library (KBDLV2.DLL / AUTO.DLL) that is responsible for common communication with its re able to find m Directory listing collection · HWP document theft

At system startup, the basic library disables the system firewall and any AhnLab firewall (a South Korean security product vendor) by zeroing out related values in registry

SYSTEMCurrentControlSetServicesSharedAccessParameters
FiremallPolicyStandardProffle
EnableFiremall = 0
SYSTEMCurrentControlSetServicesSharedAccessParameters
FiremallPolicyPublicProffle
EnableFiremall = 0
HKLMSOYTMAKEAhnlabV3IS2007InternetSec
FRENDAGE = 0
HKLMSOYTMAKEAhnlabV3IS2007InternetSec
FRENDAGE = 0
HKLMSOYTMAKEAhnlabV3IS2007InternetSec
FRENDAGE = 0

It also turns off the Windows Security Center service to prevent alerting the user about the disabled firewall.

not know for sure how this criticism affected other South Korean organizations, but we do know that many South Korea organizations install AhnLab security products. Accordingly, these attackers don't even bother evading foreign vendors' products, because their targets are solely South Korean

that one of the Korean victims was severely criticized by South Korean regulators for using foreign security products. We do

It is not accidental that the malware author has singled out AhnLab's security product. During our ${\tt V}$

Once the malware disables the AhnLab firewall, it checks whether the file taskmgr.exe is located in the hardcoded C:WINDOWS folder. If the file is present, it runs this executable. Next, the malware loops every 30 minutes to report itself and wait for response from its operator. Communications Communication between bot and operator flows through the Bulgarian web-based free email server (mail.bg). The bot maintains hardcoded credentials for its e-mail account. After authenticating, the malware sends e-mails to another specified e-mail address, and reads e-mails from the inbox. All these activities are performed via the "mail.bg" web-interface with the use of the system Wininet API functions. From all the samples that we maccounts used in this campaign:

Regular reporting To report infection status, the malware reads from C:Program FilesCommon FilesSystemOle DBoledvbs.inc which contains the systeminfo command output. If the file exists, it is deleted after reading.

deleted from the victim system

Key logger

"oledvbs.inc "already stores systeminfo output.

listing

HWP document stealer

Then, it reads user-related info from the file sqlxmlx.inc in the same folder (we can see strings referencing to "UserID" commentary in this part of the code). But this file was never created. As you recall, there is a function that should have collected this data and should have saved it into this sqlxmlx.inc file. However, on the first launch, the collected user information is saved into "xmlrwbin.inc". This effectively means that the malware writer mistakenly coded the bot to save user information into the wrong file. There is a chance for the mistaken code to still work — user information could be

All this data is merged in one file xmlrwbin.inc, which is then encrypted with RC4. The RC4 key is generated as an MD5 hash of a randomly generated 117-bytes buffer. To be able to decipher the data, the attacker should certainly know either the MD5 hash or the whole buffer content. This data is also sent, but RSA encrypted. The malware constructs a 1120 bit public key, uses it to encrypt the 117-bytes buffer. The malware then concatenates all the data to be sent as a 128-bytes block. The resulting data is saved in C:Program FilesCommon FilesSystemOle DB to a file named according to the following "<system time>_<account at Bulgarian email server>.txt", for example, "08191757_beautifl@mail.bg.txt"

The file is then attached to an e-mail and sent to the master's e-mail account. Following transmission, it is imm

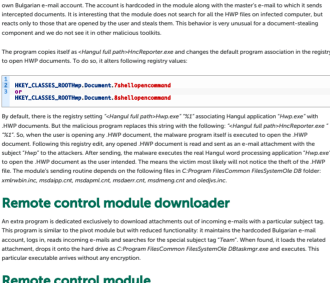
saves it with filename "msdaipp.cnt" in C:Program FilesCommon FilesSystemOle DB. The attacker can send additional executables in this way. The executables are RC4 encrypted and then attached. The key for decryption is hardcoded in the malicious samples. It's interesting that the same "rshlal#" string is maintained across all known samples and is used to generate RC4 keys. As described earlier, the malware computes the MD5 of this string and uses the hash as its RC4 key to decrypt the executable. Then, the plain executable is dropped onto disk as "sqlsoldb.exe" and run, and then moved to C.Windows folder with the file name "taskmgr.exe". The original e-mail and its attachment are then deleted from the

The additional key logger module is not very complex — it simply intercepts keystrokes and writes typed keys into C:Program FilesCommon FilesSystemOle DBmsolui80.inc, and also records the active window name where the user pressed keys. We saw this same format in the Madi malware. There is also one key logger variant that logs keystrokes into C:WINDOWSsetup.log.

expect to see it end up in a clandestine APT-related spying tool. For the attackers, this is certainly a big failure. Not only does the original spying program have marks of well-known malware that can be detected by anti-malware products; moreover the attackers are revealing their secret activities to cyber-criminal gangs. However, by all appearances, the attackers noticed the unwanted addition to their malware and got rid of the infection. This was the only sample bearing the sive work of malware with variety of additional files, it's not out of place to show these "relationships" in a

It's interesting that one sample of the directory listing collector was infected with the infamous "Viking" virus of Chinese origin. Some of this virus' modifications were wandering in the wild for years and its authors or operators would never

iop110112@hotmail.com rsh1213@hotmail.com C:\Program Files\Common Files\System\Ole DB Key logger



This module intercepts HWP documents on an infected computer. The HWP file format is similar to Microsoft Word documents, but supported by Hangul, a South Korean word processing application from the Hancom Office bundle. Hancom Office is widely used in South Korea. This malware module works independently of the others and maintains its

registry values that control how the remote access tool will work. Among them is SecurityPasswordAES. This parameter presents a hash of the password with which a remote user has to connect to Team Viewer client. This way, the attackers set a pre-shared authentication value. After that, the starter executes the very Team Viewer client netsvcs.exe Who's Kim? It's interesting that the drop box mail accounts iop110112@hotmail.com and rsh1213@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com and iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com are registered with the drop box mail accounts iop110112@hotmail.com and iop110112@hotmail.com and iop110112@hotmail.c

string and with the string "Coinstager" in the second. TeamViewer client registry settings are then HKLMSoftwareGoldstagerVersion5 and HKLMSoftwareCoinstagerVersion5 correspondingly. The launch

and creates the service 'Remote Access Service', adjusted to execute C:WindowsSystem32vcmon.exe at system startup Every time the vcmon.exe is executed, it disables AhnLab's firewall by zeroing out following registry values:

Then, it modifies the Team Viewer registry settings. As we said, the Team Viewer components used in this campaign are not the original ones. They are slightly modified. In total, we found two different variants of changed versions. The malware author replaced all the entries of "Teamviewer" strings in Team Viewer components. In the first case with the "Goldstager

HKLMSOFTWAREAhnLabV3 365 ClinicInternetSec UseFw = 0 UseIps = 0

following "kim" names: kimsukyang and "Kim asdfa".

Liaoning

North

Kaesand Chuncheon South Korea

Names of services created by malware:

DriverManage WebService WebClientManager Remote Access Service

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into seven research centers: the Center for Security and Strategy; the Center for Military Planning; the Center for Human Resource Development; the Center for Resource Management; the Center for Weapon Systems Studies; the Center for Information System Studies; and the Center for Modeling and Simulation. KIDA also has an IT Consulting Group and various Partly because this campaign is very limited and highly targeted, we have not yet been able to identify how this many being distributed. The malicious samples we found are the early stage malware most often delivered by spear-phishing eand simply delivers another encrypted library maintained in its resource section. This second library performs all the This next stage library copies itself into the System32 directory of the Windows folder after the hardcoded file name—either KBDLV2.DLL or AUTO.DLL, depending on the malware sample. Then the service is created for the service dll. Service names also can differ from version to version; we discovered the following names—DriverManage, WebService and WebClientManager. These functions assure malware persistence in a compromised OS between system reboots At this stage, the malware gathers information about the infected computer. This includes an output of the systeminfo

LoadLibrary Remote control downl Disabling firewall

beautifl@mail.bg ennemyman@mail.bg fasionman@mail.bg happylove@mail.bg monneyman@mail.bg sportsman@mail.bg veryhappy@mail.bg Here are the two "master" email addresses to which the bots send e-mails on behalf of the above-mentioned accounts. iop1101120hotmail.com rsh12130hotmail.com

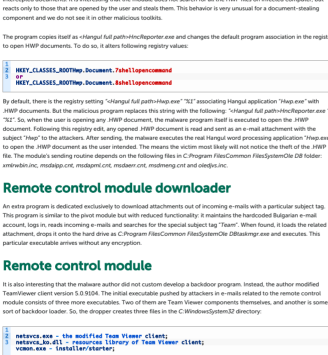
copied into the send information heap. But not in this case – at the time of writing, the gathered user information variable which should point to the xmlrwbin.inc filename has not yet been initialized, causing the file write to fail. We see that sqlxmlx.inc is not created to store user information Next, the intercepted keystrokes are read from the file and sent to the master. Keystrokes are logged and kept in an ordinary

and consistent format in this file – both the names of windows in which keys were typed and the actual sequence of keyboard entry. This data is found in the file C:Program FilesCommon FilesSystemOle DBmsolui80.inc created by the

Getting the master's data The malware also retrieves instructions from the mail server. It checks for mails in its Bulgarian e-mail account with a particular subject tag. We have identified several "subject tags" in the network communication: Down_0, Down_1, Happy_0, Happy_2 and ddd_3. When found and the e-mail maintains an attachment, the malware downloads this attachment and

Directory listing collector In practice, this command is written to C:WINDOWSmsdatt.bat and executed with output redirected to CWINDOWSmsdatt3.inc. As a result, the latter maintains a listing of all files in all the folders on the drive. The malware later reads that data and appends it to content of the file C:Program FilesCommon FilesSystemOle DBoledvbs.inc. At this point,

Pivot module Reporting

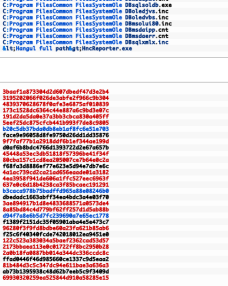


Perhaps it also points to the suspected North Korean origin of attack. Taking into account the profiles of the targeted organizations — South Korean universities that conduct researches on international affairs, produce defense policies fo government, national shipping company, supporting groups for Korean unification — one might easily suspect that the attackers might be from North Korea registration information and misdirect investigators to an obvious North Korean origin. It does not cost anything to concoct fake registration data and enter kimsukyang during a Hotmail registration. We concede that this registration data does not provide concrete, indisputable information about the attackers. However, the attackers' IP-addresses do provide some additional clues. During our analysis, we observed ten IP-addresses used by the Kimsuky operators. All of them lie in ranges of the Jilin Province Network and Liaoning Province Network, in China.

Of course, we can't be certain that these are the real names of the attackers. However, the selection isn't frequently seen

Appendix Files used by malware

No other IP-addresses have been uncovered that would point to the attackers' activity and belong to other IP-ranges Interestingly, the ISPs providing internet access in these provinces are also believed to maintain lines into North Korea o-location supports the likely theory that the attackers behind Kimsuky are based in North Korea





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