# The BigBoss Rules: Something about one of the Uroburos' RPC-based backdoors

emanueledelucia.net/the-bigboss-rules-something-about-one-of-the-uroburos-rpc-based-backdoors/

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BigBoss is one of the RPC-based backdoors used by Uroburos (aka *Turla*, *Snake*, *Venomous Bear*, *Pacifier*). It was first spotted out in 2018 and was observed to include new features in the last quarter of 2020. During operations usually it's used in combination with R.A.T. (Remote Administration Tools) such as **Kazuar** and **Carbon**. Several months ago I had the opportunity to analyze some versions of these pieces of malware and have now decided to publish an excerpt based solely on some specific technical characteristics observed. The activity had as objective the production of detection and attribution rules one of which is shared in this post.

## Insights

BigBoss implants exports basically (3) three functions. The Start() one is designed to retrieve basic information and to call **sub\_407E50** at **0040B0D3**. First of all modulename *kernel32.dll* is *dexored* through the key **0x4d4e** and an handle to *kernel32.dll* is obtained through *GetModuleHandle*. Malware writer chose to dynamically resolve certain API functions likely in order to hide information, from static analysis, about libraries and functions that are used by the implant and normally stored in IAT. In this case *IsWow64Process* is found through *GetProcAddress* to retrieve OS bitness.

```
mov
xor
        word ptr ModuleName[ecx*2], dx ; "(M&M1M-M&M/MpMqMmM'M/M/M"
inc
        ecx
cmp
        ecx, eax
        short loc_407E90
jb
        offset ModuleName ; "(M&M1M-M&M/MpMqMmM'M/M/M"
push
mov
        [ebp+var_4], edi
call
        ds: GetModuleHandleW
cmp
        eax, edi
        short loc_407ED3
jz
        offset ProcName; "IsWow64Process"
push
                           hModule
push
        eax
call
        ds GetProcAddress
        esi, eax
mov
cmp
        esi, edi
        short loc 407ED3
jz
        eax, [ebp+var_4]
lea
push
        eax
call
        ds: JetCurrentProcess
push
        eax
call
```

Shortly after a call to **sub 409C70** where the path of the .inf file is retrieved.

```
5C 00 57
                       00
                          69 00 6E
                                       64 00
                                              6F
                                    00
                                                 -00
                   69
                                        5C 00
      73
             5C
                                 66
                                              62 00
  00
         00
               -00
                      -00
                          6E
                             00
                                    -00
                                                      W.S.
                                       74 00
61 00 63
         -00
             6B 00
                   70
                       00
                          6F 00
                                 72
                                    00
                                              2E 00
                                                      a.c.k.p.o.r
69 00 6E
         00
             66 00
                   00
                       00
                          00
                             00
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             00 00 00 00
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                                       00 00 00 00
                                    00
                                        00 00 00 00
         00
             00 00 00 00
                          00
                             00 00
```

BigBoss writes a configuration file named **backport.inf**. The configuration file is written to **%SystemRoot%\INF\backport.inf** (as reported in screenshot above) and contains a **[Version]** section with various configuration entries. At this point instructions performed call

the **StartServiceCtrlDispatcher** function in order to connect to the SCM (**Service Control Manager**) and start the control dispatcher thread. The dispatcher thread *loops*, waiting for incoming control requests for the services specified in the dispatch table.

```
ecx, [ebp+ServiceStartTable]
lea
push
        [ebp+ServiceStartTable.lpServiceName], offset aSwcheckstate; "SWCheckState"
mov
        [ebp+ServiceStartTable.lpServiceProc], offset ?ServiceMain@@YAXKPAPA_W@Z ; ServiceMain(ulong,wchar_t * *)
mov
        ds:StartServiceCtrlDispatcherW
call
cmp
jnz
        short loc_407F5C
        edi
pop
xor
        eax, eax
        esi
```

Service name is **SWCheckState**. Further API functions is then dynamically resolved. One of them is **CreateService** retrieved even in this case through a **GetProcAddress** call after to have obtained an handle to **advapi32.dll** at **sub\_408790**. After the service is created OpenService function is called in order to interact with the service just created and

ChangeServiceConfig2W & ChangeServiceConfigW are subsequently used to modified parameters

of the same. Finally, *StartService* starts the service. In ServiceMain a *RegisterServiceCtrlHandlerEx* function is used to register a control handler with the control dispatcher. *SetServiceStatus* is called to set the status of the service and the *CreateEvent* function is then responsible to create the event object.

```
push
        ebx
                        ; lpContext
        offset ?ServiceCtrlHandler@@YGKKKPAX0@Z ; lpHandlerProc
push
        offset ServiceName; "SWCheckState"
push
        [ebp+ThreadId], ebx
mov
        ds:RegisterServiceCtrlHandlerExW
call
        hServiceStatus, eax
mov
cmp
        eax, ebx
        loc 40847D
jz
        ecx, dword 40EE30
mov
push
       edi
mov
        edi, ds:SetServiceStatus
        ServiceStatus.dwCheckPoint, ecx
mov
       offset ServiceStatus; lpServiceStatus
push
inc
                        ; hServiceStatus
push
        eax
mov
        ServiceStatus.dwServiceType, 110h
        ServiceStatus.dwServiceSpecificExitCode, ebx
mov
        ServiceStatus.dwCurrentState, 2
        ServiceStatus.dwWin32ExitCode, ebx
mov
        ServiceStatus.dwWaitHint, 2710h
        ServiceStatus.dwControlsAccepted, ebx
mov
        dword_40EE30, ecx
mov
        edi ; SetServiceStatus
call
push
       ebx
push
        ebx
                        ; bManualReset
push
       ebx
                        : lpEventAttributes
push
       ebx
        ds:CreateEventW
call
```

SMB Server is then enabled by creating the RegKey HKEY LOCAL MACHINE

"SYSTEM\\CurrentControlSet\\Services\\lanmanserver\\parameters on sub\_40AB90. Named pipes are used for interprocess communication (IPC) both locally and remotely. Access to the remote named pipes is done via SMB. RegKey HKLM\SYSTEM\CurrentControlSet\Control\LSA\Restrict Anonymous is then set to 0 in order to permit anonymous logon users can access all shared resources on a remote share

```
; "SYSTEM\\CurrentControlSet\\Services\\la"...
push
        offset SubKey
push
        dword ptr [ebp+Data], 0
mov
        edi ; RegCreateKeyExW
call
test
        eax, eax
        short loc_40AC0C
jnz
        ecx, [ebp+phkResult]
mov
push
push
        ebx
push
        ecx
call
       sub_40ACB0
mov
       edx, [ebp+phkResult]
add
        esp, 8
push
       edx
mov
        esi, eax
call
        ds:RegCloseKey
test
       esi, esi
        esi
pop
        short loc_40AC0C
jnz
push
        eax, [ebp+phkResult]
lea
push
        eax
push
push
                        ; samDesired
push
                        ; lpClass
push
                        ; Reserved
push
push
       offset aSystemCurrentc_0; "SYSTEM\\CurrentControlSet\\Control\\LSA"
```

The RegKey

HKEY\_LOCAL\_MACHINE\SYSTEM\ControlSet001\services\LanmanServer\Parameters\NullSessionPipes is also written in order to add the following values

**COMNAP** 

COMNODE

**SQLQUERY** 

**SPOOLSS** 

**LLSRPC** 

browser

sub\_40AAE0 is responsible for connections to remote devices via IPC\$. via WNetAddConnection2

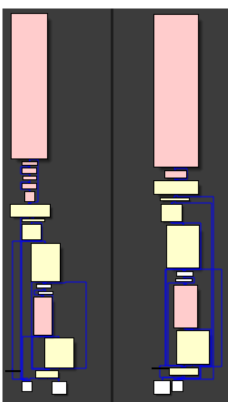
```
mov
        esi, ds:WNetAddConnection2A
        offset UserName ; lpUserName
push
        offset UserName ; lpPassword
push
lea
        edx, [ebp+NetResource]
                         ; lpNetResource
push
        [ebp+NetResource.dwType], 0
mov
        [ebp+NetResource.lpLocalName], 0
mov
        [ebp+NetResource.lpRemoteName], ecx
mov
        [ebp+NetResource.lpProvider], 0
mov
        esi ; WNetAddConnection2A
call
cmp
        eax, 5
        short loc_40AB5B
jz
        eax, 4C3h
cmp
        short loc 40AB67
jnz
```

BigBoss supports connections through *null sessions* or via default credentials. A thread is then created having **sub\_408830** as **StartAddress**. This thread is mainly responsible to handle communications with CnC (Command and Control) server. **CreateNamedPipeW** and **ConnectNamedPipe** are used to test connection. If successfull it's able to get additional payloads and write operation results into log files created and written under **%temp%** path.

```
push
        ds:GetTempPathW
call
        eax, [esp+0Ch+TempFileName]
lea
push
push
       offset PrefixString; "sm
push
lea
        ecx, [esp+18h+PathName]
push
       ecx
       ds:GetTempFileNameW
call
        eax, [esp+0Ch+1pThreadParameter]
mov
        edx, [esp+0Ch+TempFileName]
lea
        edx
push
call
       sub 40A710
```

#### **Conclusions**

BigBoss is an integral part of the Turla team's attack and persistence suite. Its development and evolution have probably shared practices and logic with other implants linked to its main cluster such as the second stage backdoor called Carbon. For example, by analyzing both, it can be noted that it shares with it not only a partial overlap in some internal functions, as shown below



but in some cases whole code chunks having a full overlap

```
ecx, [esp+260h+Size]
       ecx; Size
oush
       edx, [esp+264h+Src]
lea
push
       edx; Src
oush
       esi; Dst
call
       memcpy
       esp, 0Ch
add
       eax, [esp+260h+dwPrimaryGroupSize]
lea
       eax; lpdwPrimaryGroupSize
oush
       0; pPrimaryGroup
oush
       ecx, [esp+268h+dwOwnerSize]
lea
       ecx; lpdwOwnerSize
push
       0; pOwner
push
       edx, [esp+270h+dwSac1Size]
lea
push
       edx; lpdwSaclSize
       edx, [esp+274h+SecurityDescriptor]
nov
push
       0; pSacl
lea
       eax, [esp+278h+dwDaclSize]
oush
       eax; lpdwDaclSize
       0; pDacl
oush
       ecx, [esp+280h+Size]
lea
       ecx; lpdwAbsoluteSecurityDescriptorSize
push
       esi; pAbsoluteSecurityDescriptor
oush
push
       edx; pSelfRelativeSecurityDescriptor
call
       ds:MakeAbsoluteSD
test
       eax, eax
        loc 408C6B
```

I based one of my hunting rules for this family on this piece of code. The rule is released in the "**Detection**" section

## **Indicators**

Type	Value
SHA256	3b8bd0a0c6069f2d27d759340721b78fd289f92e0a13965262fea4e8907af122
SHA256	a679dbde0f4411396af54ea6ac887bd0488b2339cd8a4b509a01ca5e906f70bd

### **Detection**

```
rule Turla_Code_00325_00291 {
meta:
author = "Emanuele De Lucia"
description = "Yara hunting rule for Turla shared code chunk"
hash1 = "3b8bd0a0c6069f2d27d759340721b78fd289f92e0a13965262fea4e8907af122"
hash2 = "a679dbde0f4411396af54ea6ac887bd0488b2339cd8a4b509a01ca5e906f70bd"
hash3 = "c819ec7743e2f5db13f277749961dffad08dba6dd21450eea33a27403386c959"
hash4 = "7bb65fe9421af04c5546b04a93aa0e517356c0a85856f1265587983ce2bf8aef"
hash5 = "94421ccb97b784c43d92c4b1438481eee9c907db6b13f6cfc4b86a6bb057ddcd"
strings:
$hex = { 8B (4C 24 ??|55 ??) (51|52) 8D (54 24 ??|45 ??) (52|50) 56 E8 ?? ?? ?? ?? 83 C4 ?? 8D (44
24 ??|4D ??) (50|51) 6A ?? 8D (4C 24 ??|55 ??) (51|52) 6A ?? 8D (54 24 ??|45 ??) (52|50) 8B (54 24
??|45 ??) 6A ?? 8D (44 24 ?? | 4D ??) (50|51) 6A ?? 8D (4C 24 ??|55 ??) (51|52) 56 (52|50) FF 15 ??
?? ?? ?? 85 C0 (0F 85 ?? ?? ?? ??|75 ??)}
condition:
$hex
}
```