



Briefing Malware



TLP

WHITE



About this report

This report aims to identify the Tactics, Techniques and Procedures (TTP's) of the most known malwares along this year on the [ANY.RUN platform](#) © from the 15/06 to 22/06.

This analysis is based on the [MITRE ATT&CK](#) © matrix in the evaluation of the TTP's most exploited by cyber actors in order to prioritize the vigilance effort of the detection and incident response teams.

A remediation solution is proposed in the "Mitigations" tab for each technique.

Please note that the sub-techniques are now available for the Enterprise Matrix of Mitre ATT&CK. We work on it to add more and more details about these sub-techniques in the present communication. You can click [here](#) to know more about this new way of analysing TTPs of malwares.

Most Recurrent Malwares

- 1 **njRAT** (ID Mitre : [S0385](#))
- 2 **Redline** (NC)
- 3 **Lokibot** (ID Mitre : [S0447](#))
- 4 **FormBook** (NC)
- 5 **Nanocore** (ID Mitre : [S0336](#))
- 6 **AsyncRAT** (NC)
- 7 **Orcus** (NC)
- 8 **Vidar** (NC)
- 9 **DcRAT** (NC)
- 10 **Remcos** (ID Mitre : [S0332](#))



Most observed malwares's TTPs overlaps

A graphic presentation of TTPs overlaps between malwares is available in the next pages. For each tactic, you can find the listing of the names and the IDs of the techniques. [Credits from The Mitre Corporation ©](#)

| TA0002 : Execution | | TA0003 : Persistence | | TA0004 : Privilege Escalation | | TA0005 : Defense Evasion | | TA0006 : Credential Access | | TA0007 : Discovery | TA0009 : Collection | | TA0011 : Command and Control | TA0010 : Exfiltration |
|---|-----------------------------------|---|--|---|--|---|--------------------------------------|--|---|--------------------------------------|--------------------------------|------------------------|-------------------------------|--------------------------------------|
| T1059 : Command and Scripting Interpreter | T1059.003 : Windows Command Shell | T1547 : Boot or Logon Autostart Execution | T1547.001 : Registry Run Keys / Startup Folder | T1547 : Boot or Logon Autostart Execution | T1547.001 : Registry Run Keys / Startup Folder | T1027 : Obfuscated Files or Information | | T1056 : Input Capture | T1056.001 : Keylogging | T1082 : System Information Discovery | T1056 : Input Capture | T1056.001 : Keylogging | T1105 : Ingress Tool Transfer | T1041 : Exfiltration Over C2 Channel |
| T1106 : Native API | | | | T1055 : Process Injection | | T1112 : Modify Registry | | T1555 : Credentials from Password Stores | T1555.003 : Credentials from Web Browsers | T1012 : Query Registry | T1560 : Archive Collected Data | | T1571 : Non-Standard Port | |
| | | | | | | T1055 : Process Injection | | | | T1057 : Process Discovery | T1113 : Screen Capture | | | |
| | | | | | | T1562 : Impair Defenses | | | | T1083 : File and Directory Discovery | T1125 : Video Capture | | | |
| | | | | | | T1553 : Subvert Trust Controls | T1553.004 : Install Root Certificate | | | T1120 : Peripheral Device Discovery | T1123 : Audio Capture | | | |
| | | | | | | | | | | | T1005 : Data from Local System | | | |

Legend

- Technique shared by 9 malwares
- Technique shared by 8 malwares
- Technique shared by 7 malwares
- Technique shared by 6 malwares
- Technique shared by 5 malwares
- Technique shared by 4 malwares
- Technique shared by 3 malwares



List of most leveraged techniques

To optimize the visibility of the results, only techniques shared by at least 3 malwares are listed here (from the most to the less shared).

| | | | |
|------------------|-----------------------------------|------------------|---------------------------------|
| T1547 | Boot or Logon Autostart Execution | T1105 | Ingress tool transfer |
| T1082 | System Information Discovery | T1106 | Native API |
| T1056 | Input Capture | T1562 | Impair defense |
| T1012 | Query registry | T1553 | Subvert Trust Controls |
| T1547.001 | Registry run keys/Startup folder | T1553.004 | Install Root Certificate |
| T1027 | Obfuscated files or information | T1555 | Credential from Password Stores |
| T1112 | Modify registry | T1555.003 | Credential from Web browsers |
| T1056.001 | Keylogging | T1120 | Peripheral Device Discovery |
| T1057 | Process discovery | T1123 | Audio Capture |
| T1059 | Command and scripting interpreter | T1005 | Data from Local System |
| T1059.003 | Windows Command Shell | T1571 | Non-standard port |
| T1055 | Process injection | T1041 | Exfiltration over C2 channel |
| T1083 | File and Directory Discovery | | |
| T1560 | Archive Collected Data | | |
| T1113 | Screen capture | | |
| T1125 | Video capture | | |

What's new ?

Redline (NC)

Digital artists targeted in RedLine infostealer campaign

Multiple accomplished digital artists report on Twitter that they got hacked after being approached to create new digital art. They were approached either via Instagram, Twitter DM (message) or directly via email. The attackers have masqueraded themselves to appear from the genuine Skylum product website; often claiming to be from South Korea while redirecting artists towards a fake clone of the Skylum website. The victim was asked to download an archive from this site, where the archive contained Redline stealer malware inside an Exe.

<https://securityboulevard.com/2021/06/digital-artists-targeted-in-redline-infostealer-campaign/>