



Briefing Malware

CERT Capgemini CIS



From January 1st, 2022, Capgemini is bringing together its cybersecurity forces, originating from Sogeti and Capgemini Cloud Infrastructure Services, into a single entity, which operates under the Capgemini brand.

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 02/05 to 09/05 . 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	RedLine (NC)
↓	2	njRAT (ID Mitre: S0385)
↑	3	Agent Tesla (ID Mitre: S0331)
↓	4	Formbook (NC)
▬	5	Emotet (ID Mitre: S0367)
▬	6	Nanocore (ID Mitre: S0336)
▬	7	LokiBot (ID Mitre: S0447)
↑	8	Remcos (ID Mitre: S0332)
↑	9	Orcus RAT (NC)
↓	10	Quasar RAT (NC)



Most observed malware'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 ©.

TA0003 : Initial Access		TA0004 : Execution		TA0005 : Persistence		TA0006 : Privilege Escalation		TA0007 : Defense Evasion		TA0008 : Credential Access		TA0009 : Discovery	TA0010 : Lateral Movement		TA0011 : Collection		TA0012 : Exfiltration	TA0013 : Command and Control		
T1566: Phishing	T1566.001: Spearphishing Attachment	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	T1112: Modify Registry		T1056: Input Capture	T1056.001: Keylogging	T1057: Process Discovery	T1021: Remote Services	T1021.001: Remote Desktop Protocol	T1056: Input Capture	T1056.001: Keylogging	T1041: Exfiltration Over C2 Channel	T1105: Ingress Tool Transfer		
			T1059.001: PowerShell	T1053: Scheduled Task/Job	T1053.005: Scheduled Task	T1053: Scheduled Task/Job	T1053.005: Scheduled Task	T1070: Indicator Removal on Host	T1070.004: File Deletion	T1555: Credentials from Password Stores	T1555.003: Credentials from Web Browsers	T1082: System Information Discovery			T1125: Video Capture			T1571: Non-Standard Port		
			T1059.005: Visual Basic					T1497: Virtualization /Sandbox Evasion		T1552: Unsecured Credentials	T1552.001: Credentials In Files	T1083: File and Directory Discovery			T1560: Archive Collected Data			T1071: Application Layer Protocol	T1071.001: Web Protocols	
			T1053: Scheduled Task/Job	T1053.005: Scheduled Task									T1012: Query Registry			T1113: Screen Capture			T1573: Encrypted Channel	
			T1204: User Execution	T1204.002: Malicious File									T1033: System Owner/User Discovery							
			T1106: Native API										T1016: System Network Configuration Discovery							

Technique shared by ...



... 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).

T1056	Input Capture	T1560	Archive Collected Data	T1552.001	Credentials In Files
T1547	Boot or Logon Autostart Execution	T1113	Screen Capture	T1562	Impair Defenses
T1056.001	Keylogging	T1053.005	Scheduled Task	T1070	Indicator Removal on Host
T1547.001	Registry Run Keys / Startup Folder	T1571	Non-Standard Port	T1070.004	File Deletion
T1027	Obfuscated Files or Information	T1083	File and Directory Discovery	T1059.001	PowerShell
T1112	Modify Registry	T1012	Query Registry	T1059.005	Visual Basic
T1059	Command and Scripting Interpreter	T1204	User Execution	T1106	Native API
T1105	Ingress Tool Transfer	T1021	Remote Services	T1204.002	Malicious File
T1059.003	Windows Command Shell	T1041	Exfiltration Over C2 Channel	T1021.001	Remote Desktop Protocol
T1125	Video Capture	T1071	Application Layer Protocol	T1566	Phishing
T1053	Scheduled Task/Job	T1071.001	Web Protocols	T1566.001	Spearphishing Attachment
T1055	Process Injection	T1573	Encrypted Channel		
T1057	Process Discovery	T1033	System Owner/User Discovery		
T1082	System Information Discovery	T1497	Virtualization/Sandbox Evasion		
T1555	Credentials from Password Stores	T1016	System Network Configuration Discovery		
T1555.003	Credentials from Web Browsers	T1552	Unsecured Credentials		

What's new?

[Remcos](#) (ID Mitre: [S0332](#))

Password protected Excel files used to drop the Remcos RAT

[#Remcos RAT](#), a commercial software sold online, was originally designed as a professional tool to [#control Microsoft Windows computers](#) remotely. This RAT is recognized as a malware family as it has been misused by hackers to secretly control victims' devices since its first release on July 21, 2016.

Brad Duncan from [#Malware-traffic-analysis.net](#) recently analyzed a [#phishing email](#) that will lead to [#Remcos V3](#). Containing the password in clear text of a password protected attachment, the infection starts when the user opens the document and enables the macro. A macro will then initiate a communication with the [#C2 server](#) of the Remcos malware. Following this communication, a [#vbs file](#) generated from the C2 server response will be created in the folder used for automatic program startup under the Windows environment. A [#registry key](#) is also updated, containing a license key for the Remcos software.

Finally, a [#keylogger](#) is launched, to retrieve user activity.

<https://isc.sans.edu/diary/rss/28616>