

ANY.RUN Reveals Advanced Tactics of Nova: A Newly Discovered Fork of Snake Keylogger

DUBAI, DUBAI, UNITED ARAB EMIRATES, December 11, 2024 /EINPresswire.com/ -- <u>ANY.RUN</u>'s latest analysis dives into Nova, a newly discovered fork of the Snake Keylogger malware. With advanced obfuscation, stealthy memory-based operations, and flexible data theft techniques, Nova poses a real threat to both individuals and organizations. This analysis takes you inside Nova's intricate methods, revealing how it silently exfiltrates sensitive information while evading modern security defenses.

Snake Keylogger, first identified in

2020, is a notorious .NET-based malware designed to steal credentials, capture keystrokes, and exfiltrate sensitive information. Nova, its advanced fork, takes these capabilities to new heights, employing obfuscation techniques, process hollowing, and multi-method data exfiltration channels like Telegram.

The in-depth technical analysis reveals several critical aspects of Nova's operation:

The Nova malware represents a critical evolution in the cyber threat landscape. Its advanced evasion techniques, comprehensive data extraction capabilities, and integration with popular platforms make it a severe risk to personal and corporate cybersecurity.

Organizations are urged to enhance their defenses and adopt proactive measures against this persistent threat.

Learn more on ANY.RUN's blog.

ANY.RUN is a leading interactive malware analysis platform enabling real-time behavioral analysis for Windows and Linux systems. Its advanced threat intelligence tools, including YARA Search and TI Lookup, empower cybersecurity professionals to detect, analyze, and respond to threats faster and more effectively.

The ANY.RUN team
ANYRUN FZCO
+1 657-366-5050
email us here
Visit us on social media:
Х
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/768116240

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.