

Fortinet Blog - Broad, Integrated, Automated Cybersecurity

blog.ensilo.com/game-of-trojans-dissecting-khalesi-infostealer-malware



[Threat Research](#)

Phishing Campaign Delivering Three Fileless Malware: AveMariaRAT / BitRAT / PandoraHVNC – Part II

FortiGuard Labs discovered a phishing campaign delivering fileless malware AveMariaRAT, BitRAT, and PandoraHVNC to steal sensitive information from a victim's device. Read part II of our analysis to find out more about the malware payload details and the control commands.

By [Xiaopeng Zhang](#) May 27, 2022

[Business and Technology](#)

Fortinet Training Institute Wins Industry Accolades

The Fortinet Training Institute has been recognized with various industry awards and accolades that highlight Fortinet's commitment to cybersecurity training and certification. Learn more.

By [Rob Rashotte](#) May 26, 2022

[Business and Technology](#)

Why ZTNA in the Cloud Isn't Enough

The need to secure access any time and from virtually any place means ZTNA has become crucial to nearly every security strategy. Read more.

By [Peter Newton](#) May 25, 2022

[Business and Technology](#)

FortiNDR: Adding AI-Powered Network Detection and Response to Your Security Fabric

Fortinet is announcing the availability of FortiNDR, a robust network detection and response (NDR) addition to the Fortinet Security Fabric. FortiNDR provides purpose-built machine learning, deep learning, pragmatic analytics, and advanced AI. [Read more.](#)

By [David Finger](#) May 24, 2022

[Threat Research](#)

New Nokoyawa Variant Catching Up to Peers with Blatant Code Reuse

FortiGuard Labs discovered a new variant of the Nokoyawa ransomware and observed that it has been evolving by reusing code from publicly available sources. [Read our blog](#) to learn more about the behavior and new features which maximize the number of files that can be encrypted.

By [Joie Salvio](#) and [Roy Tay](#) May 23, 2022

Copyright © 2022 Fortinet, Inc. All Rights Reserved

[Terms of Services](#)[Privacy Policy](#)

| [Cookie Settings](#)