

openhunting.io on LinkedIn: THREAT HUNTING MALWARE INFRASTRUCTURE

[in linkedin.com/feed/update/urn:li:activity:7137086303329783808/](https://www.linkedin.com/feed/update/urn:li:activity:7137086303329783808/)

openhunting.io

Let's Opensource Threat Hunting Tools

Openhunting.io is Project To Make Threat Hunting Tools Available for Every One



[openhunting.io](https://www.linkedin.com/company/openhunting-io)

330 followers

1mo

THREAT HUNTING MALWARE INFRASTRUCTURE Proactive methods for dealing with cyber threats are growing along with the complexity of malware. Malware has an infrastructure that supports its operation. This infrastructure includes servers, domains, IP addresses, and other components that allow malware to communicate and carry out malicious activities. Malware infrastructure analysis is key to understanding and combating these threats. Malware Infrastructure Analysis investigates these elements to dissect anatomy, uncover hidden threats, strengthen defenses, and ultimately protect systems from attack. In the current era of threat development, threat actors continue to improve technically, it is also important as a cyber threat to carry out threat hunting strategies to stay one step away from attackers. This article will discuss malware infrastructure analysis methods using infrastructure search engines to obtain a list of infrastructure used by malware.

<https://lnkd.in/gDQPsDDH> Threat Intelligence Analyst: [Rizqy Rionaldy](#) [#threatintel](#) [#threathunt](#) [#malware](#) [#malwareanalysis](#) [#cyberthreatintelligence](#) [#cyber](#) [#cyberthreathunting](#) [#openhunting](#) [#threathunting](#) [#malwareinfrastructure](#) [#securityanalyst](#)

60

To view or add a comment, [sign in](#)