

# ANY.RUN monthly updates: Digital Signatures, New Network rules, and More

DUBAI, DUBAI, UAE, July 27, 2023 /EINPresswire.com/ -- ANY.RUN, a cloud interactive sandbox for malware analysis, has released a Monthly Updates: Digital Signatures, New Network rules in their blog.

# 0000000 0000000

Digital signatures. Digital signature data is now accessible in ANY.RUN both for processes and modules.

## 000 0000 00000 000 0000000000

We've added a signature for lu0bot as well as new YARA rules for the following families: PureLoader, Revil\Sodinokibi, BanditStealer,Redosdru.



# 

ANY.RUN can automatically extract and decrypt the configuration for over 60 malware families, giving you quick access to encrypted strings.

# 000 00000000 0000000 00000.

The Internet of Things (IoT) is all around us, and it has its own lightweight protocols, such as MQTT. Malicious actors decided to exploit this and have created yet another malware based on MQTT.

This month, ANY.RUN observed a surge in activity from APT groups such as APT37, Storm-0978, and Lazarus.

# $000 \ 0000000 \ 000 \ 000000000 \ 00000$

In July, ANY.RUN wrote 74 new network rules in the Suricata format.

- Minimal\_PC\_Miner, Repl.it Miner coverage added.
- A new rule created to mark Hydrochasma reverse proxy.
- Improved Danabot coverage.
- Two new phishing rules added.
- Fabookie, Stealc, Formbook, and GuLoader have also received additional rules for detecting network activity.for loading shellcode.

The ANY.RUN team works hard to keep up with emerging threats.

Read more with examples in the article at ANY.RUN.

Vlada Belousova ANYRUN FZCO email us here

Visit us on social media:

Twitter YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/646729319

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.