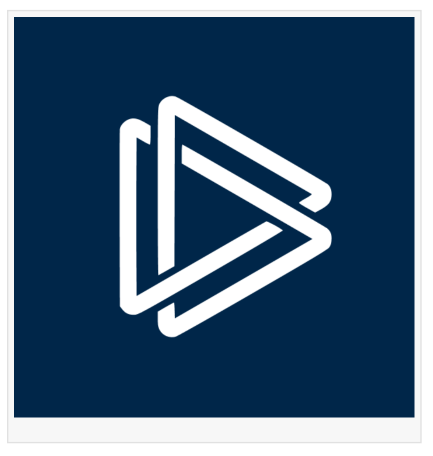


ANY.RUN Launches Interactive Linux Malware Analysis Platform

DUBAI, UNITED ARAB EMIRATES, January 25, 2024 /EINPresswire.com/ --<u>ANY.RUN</u>, a cybersecurity company developing an interactive sandbox analytical platform for malware researchers, processes hundreds of thousands of tasks each month. This high volume of tasks not only showcases the robustness of ANY.RUN's platform but also emphasizes the crucial need for Linux malware analysis. The attractiveness of Linux as a target for hackers, coupled with the increasing sophistication of Linux malware, makes comprehensive analysis imperative in the ever-evolving landscape of cybersecurity.



The inclusion of Linux analysis capabilities in ANY.RUN is a significant

milestone for the cybersecurity industry. For the first time, analysts can leverage the power of ANY.RUN's interactive analysis on Linux, enabling them to accelerate threat analysis and detect hidden threats faster, even in the presence of zero-day vulnerabilities.

ANY.RUN has already established itself as a trusted platform for Windows malware analysis, helping analysts at all levels enhance their efficiency and effectiveness. By extending its capabilities to Linux, ANY.RUN is empowering security professionals to overcome the challenges associated with quickly identifying the functionality and extracting the necessary indicators of compromise (IOCs) of sophisticated Linux malware.

One of the key advantages of ANY.RUN for Linux malware analysis is its real-time analysis results. Linux, being an inherently more secure operating system than Windows, requires specialized knowledge to identify and extract IOCs from complex malware. ANY.RUN addresses this by providing analysts with immediate access to analysis information, enabling them to

understand the results and proceed efficiently without the need for context switching and offering a comprehensive solution tailored specifically for Linux systems.

<u>Read our article</u> for more information on the launch of Interactive Linux Malware Analysis.

Veronika Trifonova ANYRUN FZCO +1 657-366-5050 email us here Visit us on social media: Twitter YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/683789595

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.