

# ANY.RUN Sandbox Releases a Tool for Analyzing Malicious Scripts

DUBAI, UNITED ARAB EMIRATES, November 7, 2023 /EINPresswire.com/ -- [ANY.RUN](#), a leading interactive malware analysis platform, announced the release of [Script Tracer](#), a new feature that enables users to analyze malicious scripts.

البيانات المنشورة هنا: [البيانات](#)  
البيانات

Script-based attacks are becoming increasingly common, as attackers are finding new ways to exploit vulnerabilities in operating systems and applications. Scripting languages are commonly used for legitimate purposes, such as automating tasks. However, attackers can use them to carry out illicit activities, such as stealing data, installing malware, or taking control of devices.



البيانات المنشورة هنا: [البيانات](#)  
البيانات

Script Tracer is a valuable addition to the ANY.RUN sandbox. It lets analysts examine scripts written in different languages, including JScript, VBScript, VBA, and Macro 4.0. This makes it a versatile tool, allowing cybersecurity professionals to:

- Track scripts' commands and their results
- Expose executable files' use of scripts
- Investigate VBS and JS-based malware
- Examine macros and scripts inside Microsoft Office documents

With Script Tracer, organizations can gain a deeper understanding of script-based attacks and

take the necessary steps to protect their systems.

The tool filters events to show only the most important ones, avoiding information overload.

It is available to all users and works in all of ANY.RUN's supported Windows operating systems, from Windows 7 to Windows 11.

□□□□□ □□□.□□□

[ANY.RUN's](#) interactive malware analysis platform provides a powerful tool for analyzing steganographic and other types of attacks. By allowing users to observe malware behavior in a controlled environment through direct interaction, ANY.RUN can effectively expose threats and provide detailed reports on each of them.

Vlada Belousova

ANYRUN FZCO

2027889264

[email us here](#)

Visit us on social media:

[Twitter](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/666854005>

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.