



Automated Sandboxes

Length	Nanomodule
Collection	NSA NCCP
Updated	March 9, 2019
Contributors	Josh Stroschein
Academic Levels	Undergraduate
Topics	Operating Systems Security, Malware
Link	https://clark.center/details/jstroschein/687bfd1e-5333-4336-b48a-2b9a75d6e553

Description

Dynamic analysis of malware can greatly increase the efficiency of your understanding of any particular sample. In this module, we'll explore common sandbox environments and discuss the information they can provide you as an analyst.

Notes

Please note that the lab files contain malicious software - please handle in a safe manner and only analyze in a proper environment. This work was made possible by NSA Grant for the development of cyber security curriculum.

Outcomes

- Interpret information provided from sandbox-based analysis
- Differentiate between sandboxes
- Demonstrate the use of a sandbox

Files Not Included in Bundle

Download links of files associated with this object but not included in bundle

- [07 - Sandboxes.mp4](#)

Links

External links that are associated with this learning object

- [YouTube - Sandboxes](#)