

Product

▼

Solutions

▼

Resources

▼

Open Source

▼

Enterprise

▼

Pricing

Q

Search

Sign in

Sign up

OTRF / detection-hackathon-apt29

Public

Notifications

Fork 41

Star 132

<> Code

Issues 49

Pull requests

Actions

Projects

Security

Insights

master

Go to file

<> Code

31 Commits

SIEMs/HELK

datasets

emulation-plans

notebooks

rules

.gitattributes

.gitignore

Dockerfile

LICENSE

README.md

About

Place for resources used during the Mordor Detection hackathon event featuring APT29 ATT&CK evals datasets

Readme

GPL-3.0 license

Activity

Custom properties

132 stars

10 watching

41 forks

Report repository

Releases

No releases published

Packages

No packages published

Contributors 4

Languages

Jupyter Notebook 97.4%

Dockerfile 2.6%

README

GPL-3.0 license

APT29 Evals Detection Hackathon May 2nd, 2020

launch binder

Place for resources used during the Mordor Detection hackathon event featuring APT29 ATT&CK evals datasets.

Agenda

Time	Topic	Session	Type
10:00 - 10:10	Greet the community	General	Live Team Event
10:10 - 10:20	Getting started and Guidelines	General	Live Team Event
10:20 - 10:40	APT29 Environment & Datasets Overview	General	Live Team Event
10:40 - 11:30	Open infrastructure for open research!	General	Live Team Event
11:30 - 12:00	Break	Break	Break

Page 1 of 2

12:00 - 12:15	Basic Analysis with Jupyter Notebooks	Collaboration	Regular Teams
12:15 - 12:45	Sigma & Zeek Integration	Collaboration	Regular Teams
12:45 - 13:45	Explore the data either on your own or as a group	Collaboration	Regular Teams
13:45 - 14:00	Break	Break	Break
14:00 - 14:30	Sharing detections! Screen Sharing allowed	Collaboration	Regular Teams
14:30 - 15:30	Exploring the data either on your own or as a group	Collaboration	Regulat Teams
15:30 - 16:00	Sharing detections! Screen Sharing allowed	Collaboration	Regular Teams
16:00 - ?	Who knows?	Collaboration	Regular Teams

Emulation Plans:

- Online: <https://1drv.ms/x/s!Al3n8YINIUPUbx1TH8bkLU5UWk0?e=LeA51U>
- Offline: <https://github.com/OTRF/detection-hackathon-apt29/tree/master/emulation-plans>

Videos

- Day 1 : <https://youtu.be/fJAuBrzYTzl>
- Day 2 : <https://youtu.be/8D-VK-f-UEY>

