Workshop - module 4 advanced configuration

PowerUp Red Team Ops with RedELK

Lorenzo Bernardi Marc Smeets

May 2023 – x33fcon September 2023 – Hack in Paris OUTFLANK

clear advice with a hacker mindset

Module 4

RedELK configuration

THINGS TO CONFIGURE

Advanced config includes:

- Main config file: mounts/redelk-config/etc/redelk/config.json
- IP list and other config files: mounts/redelk-config/etc/redelk/*

www.outflank.nl

MAIN CONFIG FILE

The config file defines:

- General settings
- Enrichment modules generally no need to modify
- Alarm modules enable and config to your liking

https://github.com/outflanknl/RedELK/wiki/RedELK-server-installation#Configuration

www.outflank.nl 3

MAIN CONFIG FILE

The config file defines:

- General settings
- Enrichment modules generally no need to modify
- Alarm modules enable and config to your liking.

Few remarks:

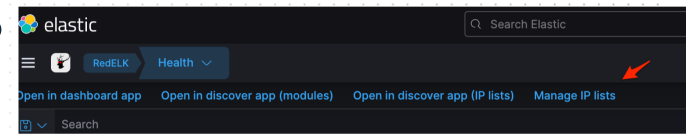
- Use the project name setting
- No notifications configured -> no alarms for you
- alarms require API kets
- Alarm modules source -> docker/redelk-base/redelkinstalldata/scripts/module

https://github.com/outflanknl/RedELK/wiki/RedELK-server-imstallation#Configuration

IP LIST AND OTHER CONFIG FILES

Several files you may want to look at:

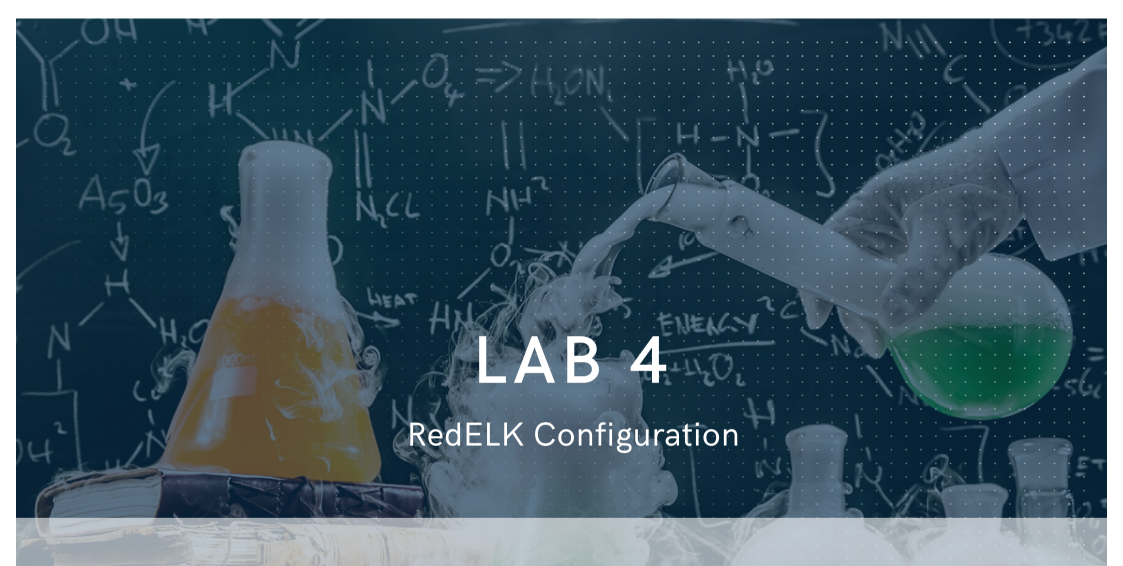
- All in mounts/redelk-config/etc/redelk
- Replicated to Kibana App



- Define IP addresses you (don't) want to be warned about
- Define domains you want to track classification of
- Define user agents you want to be alarmed about

https://github.com/outflanknl/RedELK/wiki/RedELK-server-installation#Configuration

www.outflank.nl 5



- 1. Configure API keys for VT or IBM X Force
- 2. Connect Slack or Teams web hook
- 3. Configure email
- 4. Run test alarm

Lorenzo Bernardi & Marc Smeets

lorenzo@bernardi.be

marc@outflank.nl