Workflow of a security analyst Using Viper as a management console for malware analysis



TLP:WHITE

info@circl.lu

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Context

- Task: analyze a malware
- Problem: can be an Hash, in a mail, a sample, a MISP event...
- Tools: IDA, radare2,
- Services: Passive DNS, Passive SSL, VirusTotal, Cuckoo, MISP
- Extra problem: Information sharing

PyMISP

- Easy interface to query MISP instances through the REST API
- Comes with standalone script to do a some specific queries
- Follows very closely the evolution of the MISP code
- Supports al the functionalities of MISP
- Workflow-oriented: many helpers to make integration easyer

Viper

- Solid CLI
- Django interface is getting there (I never use it)
- Plenty of modules
- Locale storage of your own zoo

PyMISP & Viper

- Full featured CLI for MISP
- Search / Cross check with VT
- Create / Update / Show / Publish Event
- Download / Upload Samples
- Get Yara rules

Other modules

- Fully featured CLI for Passive SSL
- Fully featured CLI for Passive DNS
- Can launch Radare2 or IDA
- ... And let's look at it in the demo.

Future

- Using Viper as a part of the MISP package
- Automatically populating attributes with related attributes
 - \circ Hashes + VT links (+ samples?)
 - Passive DNS/SSL
 - Maches on Yara rules

Conclusion

- https://github.com/CIRCL/PyMISP
- https://github.com/viper-framework/viper
- https://github.com/MISP/MISP
- Any request / issues should be opened on Github to keep track