

# Intelligence Driven Intrusion Detection

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- Threat Intelligence in a Nutshell
- Exchange of TI
- Utilization of TI
- STIX2Suricata
- STIX2GRR

# Threat Intelligence in a Nutshell

- What do you need TI for?
  - Identify emerging threats before being targeted by an attacker.
  - Share intelligence information of ongoing or finished attacks.
  - Common sense:  
To survive, a gazelle must run faster than the slowest gazelle.



(image from <http://quoteinvestigator.com>)

- „Common sense is not so common“ (unknown source).
- How about this quote in the field of Internet attacks / APT?

# Threat Intelligence in a Nutshell

- How about the hunters and the hunted in the Internet age?
  - To survive: You have to be faster than the fastest attacker!



# Threat Intelligence in a Nutshell

- How about the hunters and the hunted in the Internet age?
  - To survive: You have to be faster than the fastest attacker!
- Common goal: Being faster than 85%-99% of the attackers.

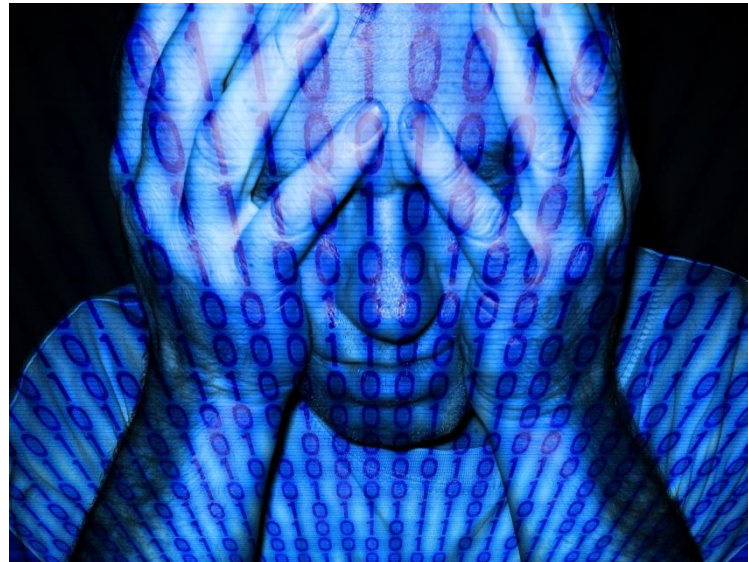


# Exchange of Threat Intelligence

- Common data exchange format: XML
- Existing standards for TI data:
  - OpenIOC
  - STIX/CybOX
- OpenIOC
  - “OpenIOC is an extensible XML schema for the description of technical characteristics that identify a known threat, an attacker’s methodology, or other evidence of compromise. OpenIOC was created by MANDIANT” ([www.openioc.org](http://www.openioc.org))
- STIX/CybOX
  - Developed by MITRE.
  - At least as expressively as OpenIOC.
  - Therefore: => we use STIX/CybOX.
- How to get Threat Intelligence?
  - Become part of a TI sharing community
  - Buy TI feeds or get the free ones (e.g. from [hailataxii.com](http://hailataxii.com))

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  - Have an employee consuming TI the whole day extracting the relevant information?



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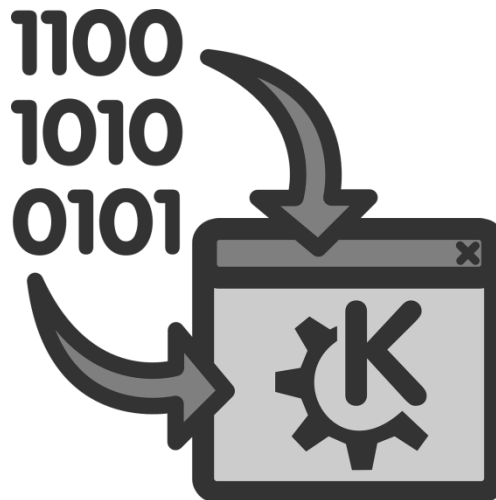


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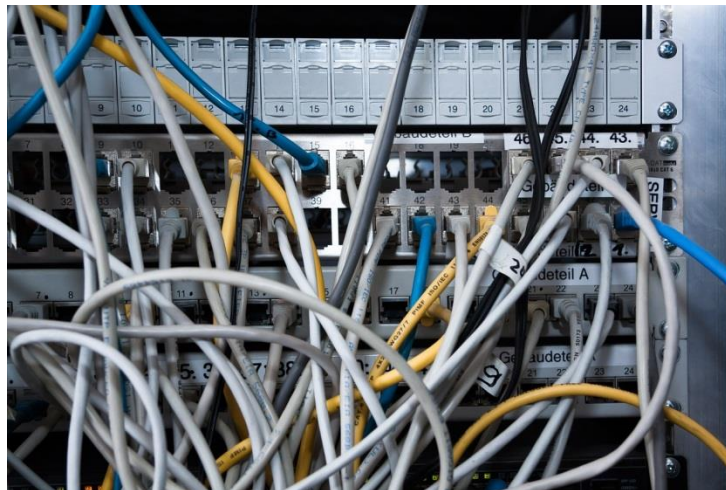
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  - Map STIX/CybOX information to the applications'/appliances' configuration!  
Might be a good chance to get it now!
  - We just started to map STIX to a Host and a Network IDS:  
Suricata (NIDS; same rule syntax as SNORT)  
GRR Rapid Response (HIDS; "hunting for artifacts")



# STIX2Suricata

- Goal: Generate Suricata rules based on STIX/CybOX TI.
  - 1<sup>st</sup> Step: Identify relevant data fields in STIX/CybOX.
  - 2<sup>nd</sup> Step: Mapping identified fields to Suricata rule elements.
  - 3<sup>rd</sup> Step: Implement tool for automated rule generation.
- STIX/CybOX elements relevant for network intrusion detection systems:
  - Address, NetworkConnection, Packet, Port, Socket
  - ArchiveFile, DNSQuery, DNSRecord, DomainName, EmailMessage, File, Hostname, HTTPSession, Link, NetFlow, URI, X509Certificate

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- Suricata rule syntax:
  - <Action> <Header> <Options>

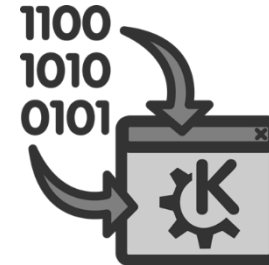
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  - <Action> <Header> <Options>
- <Action>
  - Pass
  - Drop
  - Reject
  - Alert
- <Header>
  - Protocol: (IP/UDP/TCP + some application layer protocols)
  - Source IP-Address
  - Source TCP/UDP-Port
  - Direction of traffic
  - Destination IP-Address
  - Destination TCP/UDP-Port
- STIX2Suricata mapping for <Header> elements:
  - Address, NetworkConnection, Packet, Port, Socket

## ■ <Header> mapping example:

### ■ STIX/Cybox data:

```
<indicator:Observable id="example:Observable-1c798262-a4cd-434d-a958-884d6980c459">  
  <cybox:Object id="example:Object-1980ce43-8e03-490b-863a-ea404d12242e">  
    <cybox:Properties xsi:type="AddressObject:AddressObjectType" category="ipv4-addr">  
      <AddressObject:Address_Value condition="Equals" apply_condition="ANY">  
        10.1.0.1##comma##10.2.0.2##comma##10.3.0.3  
      </AddressObject:Address_Value>  
    </cybox:Properties>  
  </cybox:Object>  
</indicator:Observable>
```



### ■ Resulting Suricata rule:

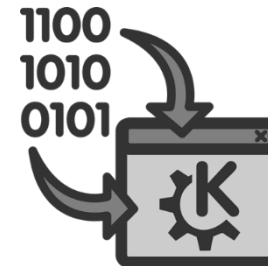
```
alert ip [10.1.0.1, 10.2.0.2, 10.3.0.3] any <> any any (<Options>)
```

- Suricata rule syntax:
  - <Action> <Header> <Options>
- <Options>
  - msg
  - sid
  - rev
  - gid
  - classtype
  - reference
  - priority
  - metadata
  - content
- STIX2Suricata mapping for <Options> elements:
  - ArchiveFile, DNSQuery, DNSRecord, DomainName, EmailMessage, File, Hostname, HTTPSession, Link, NetFlow, URI, X509Certificate

## ■ <Options> mapping example:

### ■ STIX/Cybox data:

```
<EmailMessageObj:Header>  
  <EmailMessageObj:From category="e-mail">  
    <AddressObj:Address_Value condition="StartsWith">  
      match@state.gov  
    </AddressObj:Address_Value>  
  </EmailMessageObj:From>  
</EmailMessageObj:Header>  
...  
<cybox:Related_Objects>  
  <cybox:Related_Object>  
    <cybox:Properties xsi:type="FileObj:FileObjectType">  
      <FileObj:File_Extension>pdf</FileObj:File_Extension>  
      <FileObj:Size_In_Bytes>87022</FileObj:Size_In_Bytes>  
    </cybox:Properties>  
  </cybox:Related_Object>  
</cybox:Related_Objects>
```



### ■ Resulting Suricata rule:

```
alert tcp any any <> any any (msg:"STIX2Suricata: Malicious Email"; flow:established;  
  content:From: match@state.gov; nocase; fileext:"pdf"; sid:513000; )
```

- Current development status:
  - Python prototype maps data relevant for NIDS to Suricata rules.
  - Integration into [large company name here] Threat Intelligence tool.



## ■ GRR Rapid Response (GRR)

- “GRR is forensic framework focused on scalability enabling powerful analysis.” (<https://github.com/google/grr>)
- A forensic framework is not a Host IDS !!!11 ?
- But: It is possible to use GRR to remotely get the state of host systems.

## ■ Why GRR and not OSSEC or similar?

- GRR is state based – as STIX/CybOX data is

## ■ GRR is hunt based

- Define artifact to look for.
- Select target hosts.
- Start hunt.
- Wait for “rapid responses”.



- GRR Rapid Response (GRR)
  - GRR is highly extensible and written in python.

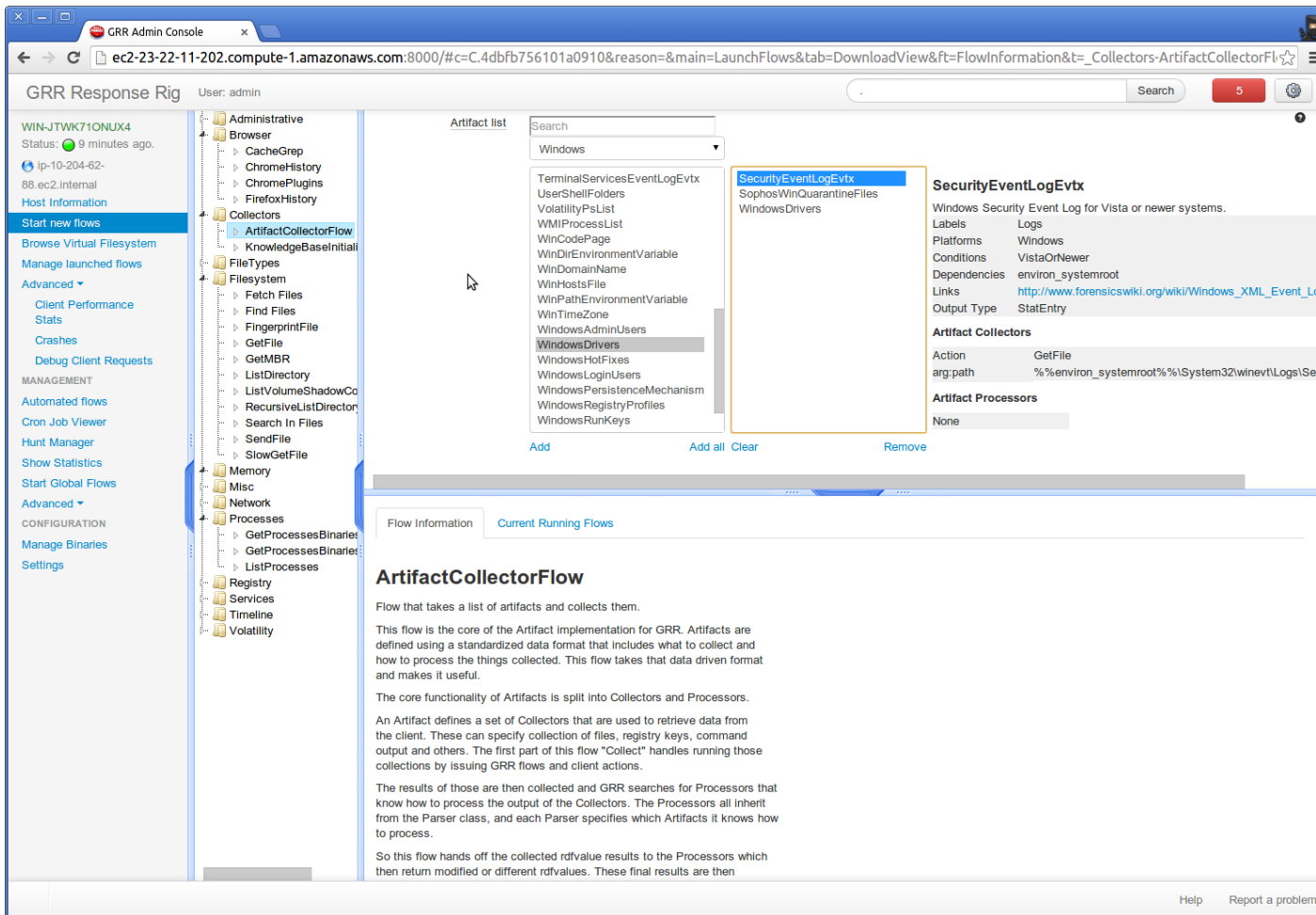


Image from: <https://github.com/google/grr>

- Mappable STIX/CybOX data fields:
  - WindowsDriver, ArchiveFile, File, ImageFile, PDFFile, UnixFile, WindowsExecutableFile, WindowsFile, Mutex, Address, DomainName, DNSQuery, EmailMessage, HTTPSession, NetworkConnection, SocketAddress, URI, Process, UnixProcess, WindowsProcess, WindowsRegistryKey
- Goal: Generate hunts for given STIX/CybOX TI data:
  - 1<sup>st</sup> Step: Identify relevant data fields in STIX/CybOX.
  - 2<sup>nd</sup> Step: Mapping identified fields to artifacts.
  - 3<sup>rd</sup> Step: Implement tool for automated hunt generation (+ artifact support).

- Current development status:
  - Python prototype maps data relevant for HIDS and creates hunts directly in GRR server system.
  - Integration into [large company name here] Threat Intelligence tool.



# Conclusion

- Identified relevant Objects in STIX/CybOX.
- Created mapping for STIX/CybOX => (N|H)IDS.
- Implemented prototype as proof-of-concept.
- Integrated it into a TI management framework.



# Thank you very much for your attention

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