WLCG SOC WG

WLCG Security Operations Center Working Group

David Crooks, Liviu Vâlsan











Landscape



Romain Wartel

Computing for High Energy Physics 2019, Adelaide, Australia, November 2019



Security Operations Centres

- Allowing WLCG sites to digest and make active use of threat intelligence is a cornerstone of the WLCG security strategy
- The WLCG Security Operations Centre WG was established to enable the deployment of security tools to enable this
 - But also including members from the wider academic research community
- The working group is mandated to create reference designs to allow sites to
 - Ingest security monitoring data
 - Enrich, store and visualize this security data
 - Alert based on matches between the stored data and threat intelligence
 - Indicators of Compromise or IoCs



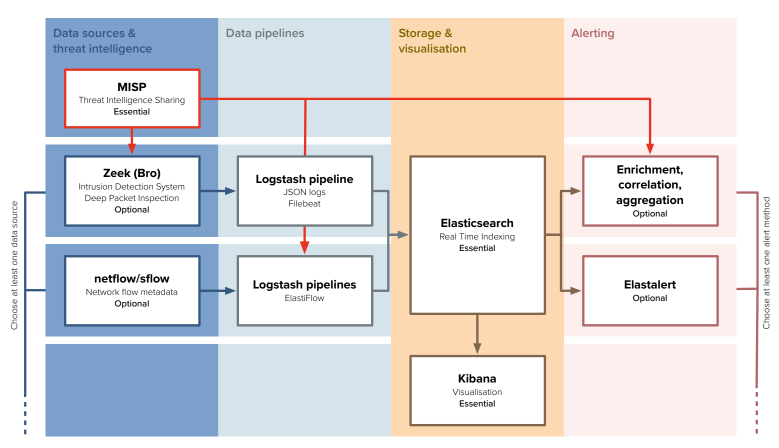
Areas of work

- Technology stack needed to actively use threat intelligence
- Integrations with existing tools

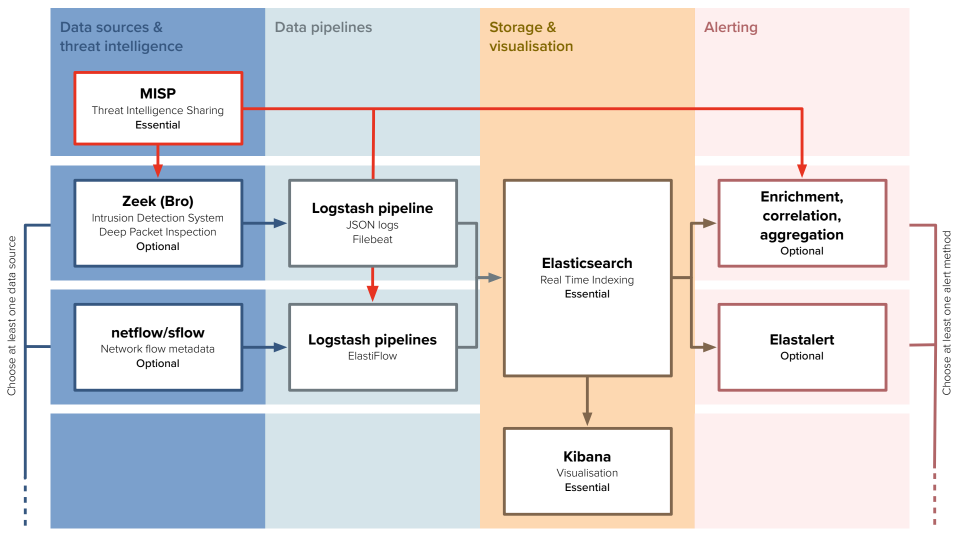
- *Not* in scope is operational use of threat intelligence
 - Existing operational security teams



Technology stack: Initial Model







Technology stack: initial model

Stage	Component	Notes
Threat intelligence	MISP	Cornerstone of model; focused around central MISP instance hosted at CERN
Data sources	<u>Zeek</u>	Highly detailed but requires dedicated hardware
	Netflow	Readily available at many sites but offers less information than Zeek
Data pipelines	<u>Logstash</u> + <u>Filebeat</u> + JSON logs (e.g. Zeek)	Basic pipeline provided by WG
	<u>Logstash</u> + <u>Elastiflow</u> (Netflow)	Dedicated pipeline for netflow/sflow
Storage and Visualisation	Elasticsearch	Share deployment configs within group
	<u>Kibana</u>	Share dashboard processes
Alerting	Correlation scripts	Generalised version of CERN scripts
	<u>Elastalert</u>	Rule based alerts; share typical configs



Academic MISP instance

- Hub and spoke intelligence sharing structure based around instance hosted at CERN
 - Benefit from CERN trust relationships and experience
- Mostly TLP:GREEN and TLP:WHITE
 - Information that is limited to the community or public
- TLP:AMBER events produced by CERN
 - Information that should only be shared with trusted security contacts
 - Important to allow sharing of intelligence safely about ongoing incidents
- Rules of participation document prepared for this service
- More in Liviu's talk



Threat intelligence & operational security

Clarification of role of WG

- Draw a distinction between
 - the technologies, infrastructure and best practice used to share threat intelligence (focus of WG)
 - the threat intelligence itself and actual sharing of information in the course of operational security



Recent developments

- STFC continuing to work on Cloud SOC using sflow from cloud routers
- Plans in place to deploy prototype Zeek instance
 - Somewhat delayed by COVID-19
- Integrate threat intelligence with STFC Information Security
- Nikhef revisiting prototype Zeek deployment
- Alongside excellent existing work at AGLT2



Deployment options

- How might we suggest proceeding with a wider roll out of this capability?
- Current direction is towards encouraging participation particularly within Tier-1s
- Envisage a focus by the WG on assisting individual sites with deployment



Contact details

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- Documentation
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