













Functionality of a SIEM

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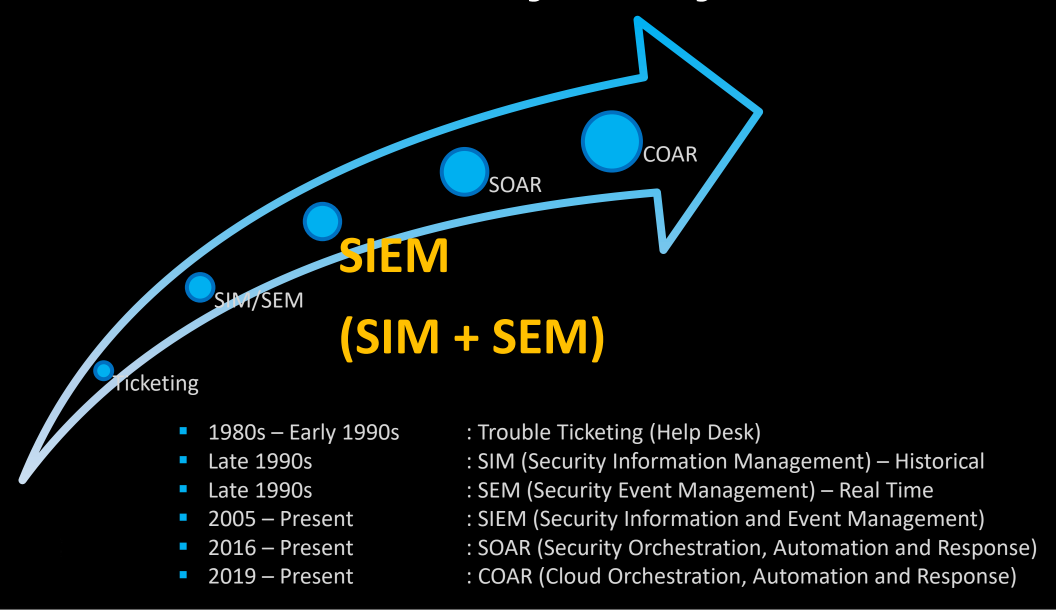








EVOLUTION of Security Analytics

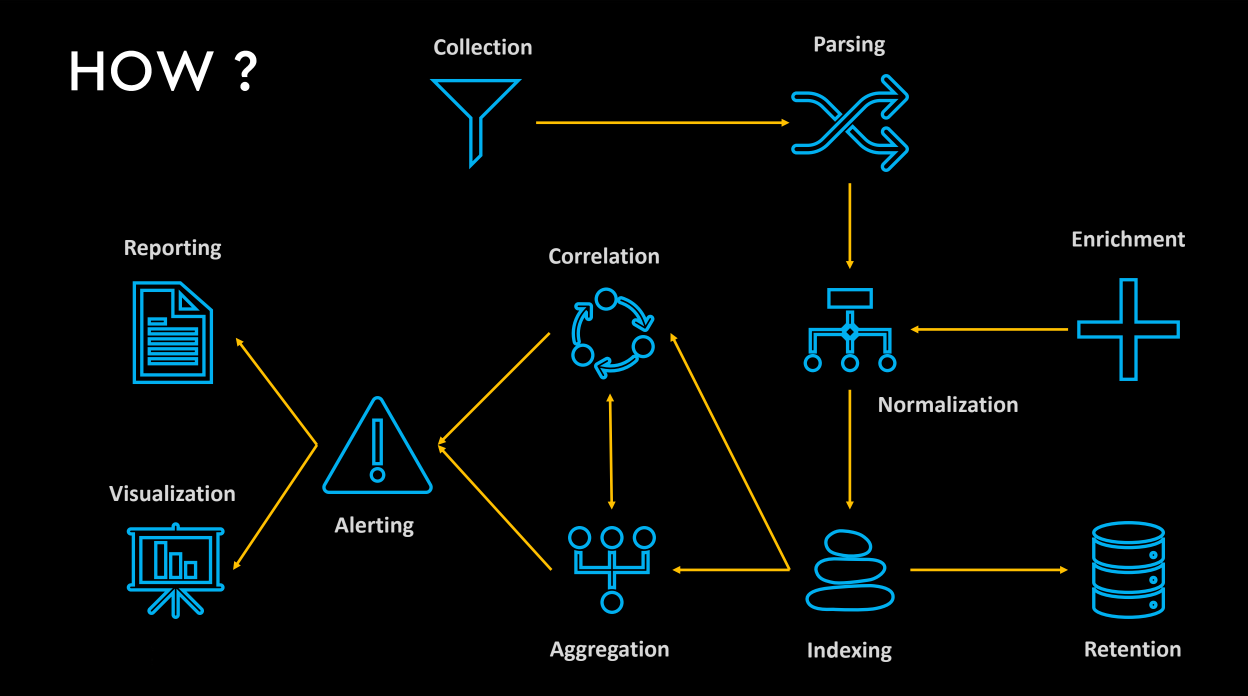


WHY?

Gartner defines the Security and Information Event Management (SIEM) market by the customer's need to analyze event data in real time for early detection of targeted attacks and data breaches, and to collect, store, investigate and report on log data for incident response, forensics and regulatory compliance.

WHAT?

Gartner defines the Security and Information Event Management (SIEM) as a security technology that aggregates event data produced by security devices, network infrastructure, systems and applications. The primary data source is log data, but SIEM technology can also process other forms of data, such as network telemetry. Event data is combined with contextual information about users, assets, threats and vulnerabilities. The data may be normalized, so that events, data and contextual information from disparate sources. The technology provides real-time analysis of events for security monitoring, query and long-range analytics for historical analysis.





COLLECTION

- Windows
 - Security
 - System
 - Application
 - Sysmon
 - PowerShell
- Linux / Unix
 - Secure
 - Audit
- Web Logs (Access / Error)
 - Apache
 - Nginx

- DB (Audit Trace)
 - MySQL / MariaDB
 - MS-SQL
 - Oracle
- Endpoint Security
 - AV
 - EDR / ATP
- Network/Firewall Devices
 - Logs
 - Traffic
 - IPS
 - SNMP
 - Flow (NetFlow / sFlow / JFlow)
 - Full PCAP (using Network Aggregator)
 - SPAN / Port Mirroring
 - TAP

- Cloud (Instances / Services)
 - Azure (Microsoft)
 - Sentinel
 - o365 Audit
 - AWS (Amazon)
 - CloudTrail
 - CloudWatch
 - GuardDuty/SecurityHub
 - GCP (Google)
 - Audit Logs

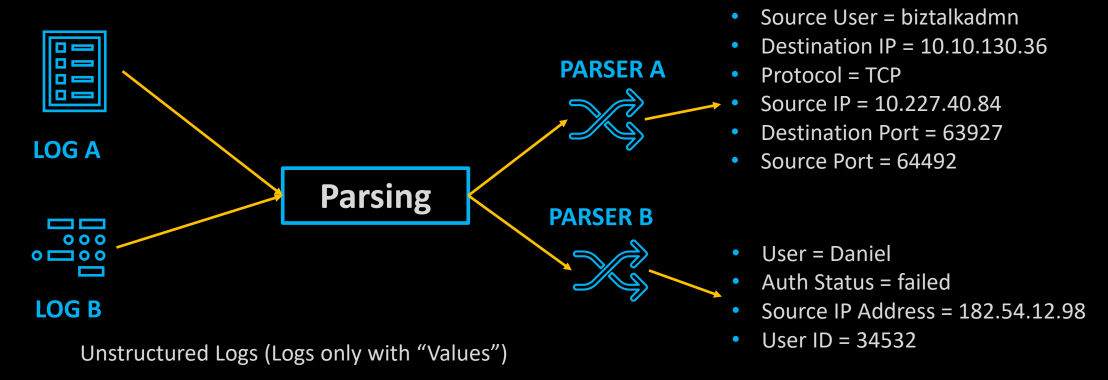
Collection Methods

- Agent
- Syslog
- API
- SNMP

PARSING

Structured Logs (Logs with "Key:Value" Pair)

Aug 18 12:27:55 DCE2_EVENT__SMB_NB_LT_SMBHDR|dpt=63927 dst=10.10.130.36 dvchost=COL-DC-FTD-2 proto=TCP spt=64492 src=10.227.40.84 suser=biztalkadmn



- Aug 11 17:22:14 auth0 access denied for userId 34532 Daniel Berman 182.54.12.98
- [11/Aug/2020:17:22:14 -0300] 182.54.12.98 authentication failed at login 34532 user Daniel



NORMALIZATION

LOG A

- Source IP Address
- Destination IP Address
- Application Name
- Destination IP Address

LOG B

- Username
- Event ID
- Login Status
- Reporting Device

LOG C

- URL
- User Agent
- HTTP Status Code
- HTTP Method
- Source IP Address

LOG D

- Source MAC Address
- VLAN ID
- Destination Interface
- Source IP Address
- Destination TCP/UDP Port

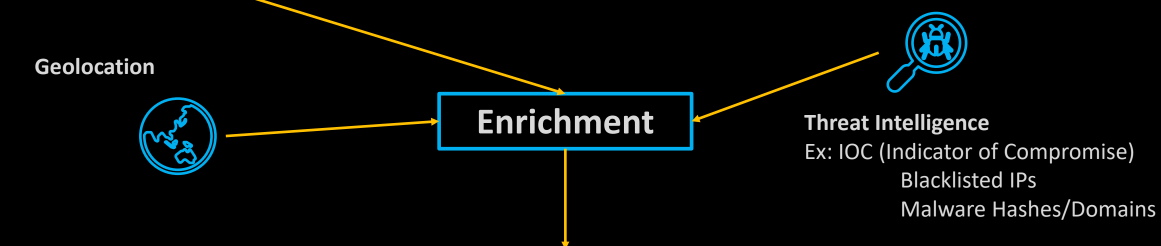
Normalization

Reporting Device	SIP	DIP	SPort	Dport	Event ID	VLAN ID	HTTP Status Code	Login Status
А	192.168.34.24	172.19.25.244	34567	80				
С	172.16.15.40			443			200	
D	10.10.146.13			21		20		
В					4624			Success
В					4725			Failure



ENRICHMENT

Reporting Device	SIP	DIP	SPort	Dport	Event ID	VLAN ID	HTTP Status Code	Login Status
D	182.54.12.98	172.19.25.244	34567	80			403	



Reporting Device	SIP	DIP	SCountry	Dport	VLAN ID	HTTP Status Code	Login Status	RBL Status
D	182.54.12.98	172.19.25.244	AUS	80		403		Blacklisted



THREAT INTELLIGENCE STIX





Structured Threat Information expression, is a standardized language developed by MITRE and the OASIS Cyber Threat Intelligence (CTI) Technical Committee for describing cyber threat information. It has been adopted as an international standard by various intelligence sharing communities and organizations. It is designed to be shared via TAXII, but can be shared by other means.

Trusted Automated eXchange of Intelligence

Information, defines how cyber threat information can be shared via services and message exchanges. It is designed specifically to support STIX information, which it does by defining an API that aligns with common sharing models.

IOCs (Indicators of **Compromise**)





Cryptocurrency **Wallet Addresses**

Malicious IP Addresses





Malicious Domains

Malware Hashes





Tools / TTPs

Malicious URLs



Reporting Device	SIP	DIP	SPort	Dport	Event ID	VLAN ID	HTTP Status Code	Login Status
А	192.168.34.24	172.19.25.244	34567	80			403	
А	192.168.34.24	172.19.25.244	34581	80			403	
А	192.168.34.24	172.19.25.244	34550	80			403	

Aggregation

Multiple Unauthorized requests from a specific Host

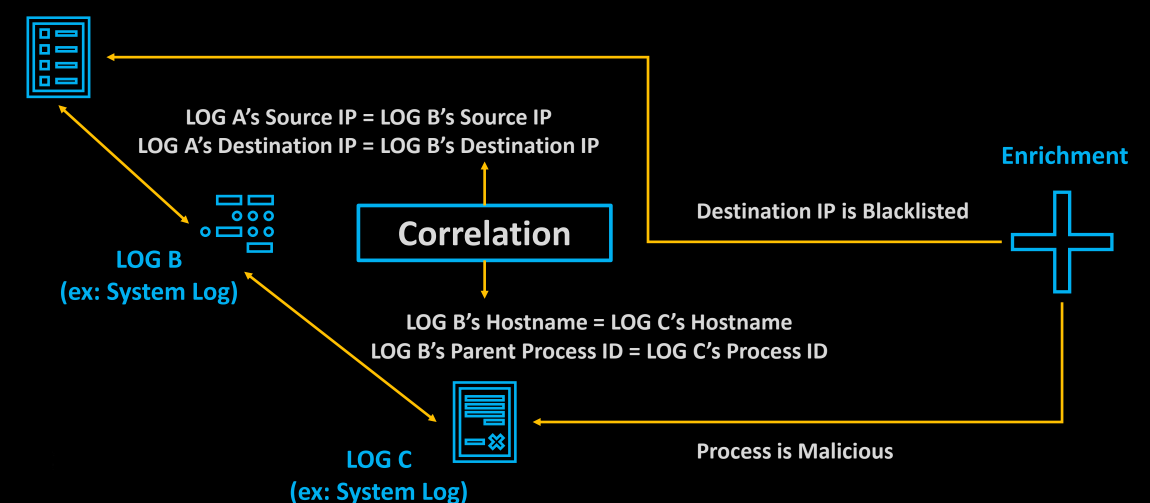
Reporting Device	SIP	DIP	SPort	Dport	Event ID	VLAN ID	HTTP Status Code	Login Status	Count
А	192.168.34.24	172.19.25.244		80			403		3



CORRELATION

SIEM ALERT: Connection to a Blacklisted IP from a Malicious Process in \$hostname

LOG A (ex: Firewall Log)





NEXT GEN SIEM ?



User Entity Behavioral Analysis (UEBA)



Advanced SIEMs go **beyond** rules and correlations, leveraging **Al** and **ML** techniques to look at **patterns** of **human behavior**. This can help detect insider threats, targeted attacks, and fraud. (deviations from **BASELINE**)





Security Orchestration, Automation and Response (SOAR)



Collect security threat data and alerts from different sources and enabling automatic incident analysis, triage and prioritization using predefined standard workflows (Playbooks) for incident response activities and enforcing automatic remediations.







SIEM |

Enterprise









:::LogRhythm®



Market

Open Source









DEMISTO

SOAR Market









THANK YOU!