



Vertex

Synapse Bootcamp

Module 20

Automation in Synapse

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Objectives

- Define automation in Synapse
- Identify how automation can accelerate common analyst workflows
- Describe Synapse automation components
- Understand cron job and trigger use cases
- Understand use cases for macros
- Create, manage, and inspect cron jobs and triggers



Simplifying Storm

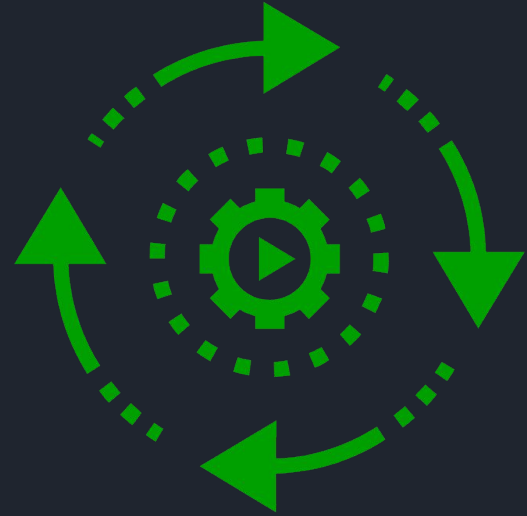
- Synapse allows users to create, save, retrieve, and run Storm
 - Node Actions
 - Bookmarks
 - Queries (Storm Editor)
- Run commonly used Storm commands
 - Variations on default Node Actions
 - Combine commands often used together
- Store frequently used queries for easy access
 - "Hunt" style queries
 - That cool thing you wrote that you don't want to lose
 - "Daily tasking" queries
 - Gather data

What's **better** than being able to save and easily run Storm?



Synapse Automation

- Storm that is **automatically invoked**
 - By system events
 - At a scheduled time
 - On demand
- Executed with little or no human interaction
- Ideal for routine, pre-defined, and codifiable tasks
- Ensures tasks are executed **regularly** and **consistently**



Let Synapse run the Storm **for** you!



Example Use Cases

- Data collection:
 - Periodically retrieve data of interest (e.g., TOR, AlienVault, VirusTotal)
- Data enrichment:
 - Query available Power-Ups / data sources for IOCs of interest
- Threat hunting and detection:
 - Automate queries and tasks to search for new malware or threat activity
- Analysis:
 - Automate queries and tasks used to cluster malware families or threat groups
- Housekeeping:
 - Apply tags when specific conditions are met
 - Set tag definitions on newly created tags



Automation Components



Automation Components

- Three components used for automation
 - Cron jobs - time-based
 - Triggers - event-based
 - Macros - stored, callable Storm
- Components can be **combined** for power and flexibility
 - **Cron job** executes on a schedule, causes changes that...
 - ...fire a **trigger** which...
 - ...call a **macro** to perform a series of tasks...



Cron

- **Time-based** Storm execution
 - o Frequency (hourly, weekly, twice a day...)
 - o Once
- **Ideal for:**
 - o Non-urgent tasks
 - o Routine / periodic tasks
 - o Housekeeping / maintenance





Cron Examples

Cron Job	Time Interval	Action
Set missing IPv4 data	Once	<code>inet:ipv4:type=unicast -:asn maxmind</code>
Ingest AlienVault Pulses	Daily	<code>alienvault.otx.pulses</code>
Update MITRE ATT&CK data	Weekly	<code>mitre.attack.sync</code>
Attempt to download missing malware files	Daily at 18:00	<code>hash:md5#rep hash:sha1#rep hash:sha256#rep - { -> file:bytes +\$lib.bytes.has(:sha256) } malshare.download</code>
YARA retrohunt	Daily at 23:00	<code>file:bytes -#cno yara.match --rules \${ it:app:yara:rule.created@=(now,-24hours) }</code>



Cron Demo



Triggers

- **Event-driven** Storm execution
 - Add / delete a node
 - Add / delete a tag
 - Add / delete an edge
 - Set a node property
- **Ideal for:**
 - Time-sensitive tasks
 - Encoding analysis logic





Trigger Examples

Trigger	Condition	Action
Populate IPv4 AS / geolocation data	<code>cond = node:add form = inet:ipv4</code>	<code> maxmind</code>
Enrich indicators	<code>cond = tag:add form = <any> tag = cno.mal</code>	<code> macro.exec enrich</code>
Push tags from file to associated hashes	<code>cond = tag:add form = file:bytes tag = cno.mal</code>	<code> tee { :md5 -> hash:md5 } { :sha1 -> hash:sha1 } { :sha256 -> hash:sha256 } [+#cno.mal]</code>
Tag sinkholed domains	<code>cond = prop:set prop = inet:whois:email:email</code>	<code>+:email=domains@virustracker.info -> inet:fqdn [+#cno.infra.sink.holed.kleissner]</code>



Trigger Demo



Macros

- **Saved** Storm queries that can be called:
 - o On demand
 - o By cron jobs
 - o By triggers
- **Ideal for:**
 - o Flexibility - call "from anywhere"
 - o Longer queries
 - o Queries shared across users / teams
 - Re-use
 - Consistency





Macro Examples

Example	Description
Enrich indicators	Use a single macro to specify which Power-Ups to call based on the type of indicator
"Hunt" queries	Perform a set of actions to search for potentially related malware or threat activity
Set tag definitions	Build and set tag (syn :tag) definitions (:title, :doc) for newly created tags
Run cron or trigger Storm	Queries executed by cron jobs or triggers can be stored in a macro, with the cron / trigger simply calling the macro



Macro Demo



Permissions and Scope

- You must have **permissions** to work with triggers and cron jobs
 - o ...except in a forked view where you are **admin**
- **All users** are able to create macros
 - o Author is **admin** of the macro
 - o Other users can see and **run** the macro...but the macro runs as them
 - o Admin can modify permissions to restrict (or grant) access

Element	Runs	Resides	Runs In	Need Permissions?	Runs As
Trigger	On event	View	View	Y	Author
Cron	On schedule	Cortex	View	Y	Author
Macro	On demand	Cortex	View	N	User who calls it



Summary

- Synapse supports **automation** for speed, efficiency, and consistency
- Automation uses **Storm**
 - o Anything you can do in Storm you can automate
- **Triggers** are event-driven
 - o Execute immediately - time-sensitive tasks
- **Cron** jobs run on a defined schedule
 - o Non-urgent, repetitive, routine
- **Macros** allow you to compose and leverage longer queries
 - o Call by trigger / cron job
 - o Access via Node Action
 - o Call from Storm query: `macro.exec <name_of_macro>`