

# The RoarinPenguin Guide to **HELIOS**

# HEC-enabled Event Log Injection & Orchestration System



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## (HEC-enabled Event Log Inject & Orchestration System)

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by RoarinPenguin

### INTRODUCTION

HELIOS is an OpenSource and Free (as in beer) software aimed to simplify the generation of realistic synthetic logs. Available for the galaxy on GitHub at the address [https://github.com/natesmalley/jarvis\\_coding/](https://github.com/natesmalley/jarvis_coding/) - it is a collaborative effort to enable SentinelOne people and *aficionados* to effectively deliver realistic demos and proof of concept based on plausible logs and scenarios with the SentinelOne Singularity Platform.

This guide is devoted to illustrate the usage of HELIOS and is based on use cases, to increase the effectiveness in using the tool.

Feel free to provide your feedback, ideas to enrich this, and corrections to roarinpenguin@sentrione.com a.k.a. the RoarinPenguin.

Enjoy the ride!

### NOTABENE

Although this book contains information in the context of SentinelOne, RoarinPenguin guides are a personal initiative totally coordinated, authored and supported by me... and contributed by several experts and volunteers. As such, it is not an official SentinelOne publication and cannot be supported by SentinelOne officially.

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## GETTING HELIOS

Installing HELIOS is surprisingly easy, as long as you have a minimal acquaintance with Docker and containers.

The tool can be installed on your computer's main OS, or in a VM running in a virtualized system like a hypervisor.

This guide does not make any distinction on the OS platform used, as long as Docker service is installed and configured. On some systems, `docker compose` command is not installed as part of the main Docker service and requires an additional installation. For example, in a standard Ubuntu OS installation it might require the installation of the additional command `docker-compose` using the command:

```
sudo apt-get install docker-compose
```

The first operation before installing HELIOS is to transfer the software on your target system.

Depending on your experience with github, this can be accomplished in two ways:

- using git command to *clone* the repository on your system. The advantage in doing this is that it's much easier to keep the software updated when corrections are made or new versions are released.

To proceed with this approach you need to have git software installed on your target system, then use the command:

```
git clone https://github.com/natesmalley/jarvis_coding.git
```

- downloading the software directly from the web interface of the repository. Click on the link [https://github.com/natesmalley/jarvis\\_coding](https://github.com/natesmalley/jarvis_coding) and from the <> Code dropdown menu select **Download ZIP**.

Once transferred and/or decompressed the code, launch a terminal accessing the decompressed directory (e.g. `cd jarvis_coding`).

Then, proceed with a very important action that needs to be taken only once at first time setup: copy the provided file '`.env copy`' into `.env`. This will create an environment file for hard coding some variables, should you need to.

Thus, you can proceed to build and start the HELIOS services with the command:

```
docker compose up -d --build
```

The building process will take a bit more the first time, while it should be very quick after the first execution. For reference, on my system it took about 100 seconds to start.

NOTABENE: because HELIOS uses port tcp 9002, in case this is already in use on your system you might get an error on the docker compose command like the one reported here below:

```
: Container jarvis-frontend          St...          0.6s
Error response from daemon: failed to set up container networking: driver failed
programming external connectivity on endpoint jarvis-frontend
(1883c3764b41dfc5b1225e0bcb9e3771c080a84a6c88711ff53eec0b10118120): Bind for 0.0.0.0:9001
failed: port is already allocated
```

If this is the case, you can simply edit the file `docker-compose.yaml`, identify the lines:

```
ports:
```

```
- "9002:8000"
```

and change the port 9002 into an available port on your system.

Then, issue the command again and this time it will take approx 10 seconds to be ready, finishing with the following output:

✓ jarvis_coding-api	Built	0.0s
✓ jarvis_coding-frontend	Built	0.0s
✓ Container jarvis-api	Running	0.0s
✓ Container jarvis-frontend	Started	0.2s

Congratulations, you have successfully installed HELIOS!

## Starting and stopping HELIOS

If you reboot your machine, HELIOS containers will restart if your Docker environment is configured to start as a service on boot.

If it is not the case, you need to manually launch the docker system and HELIOS will automatically start again.

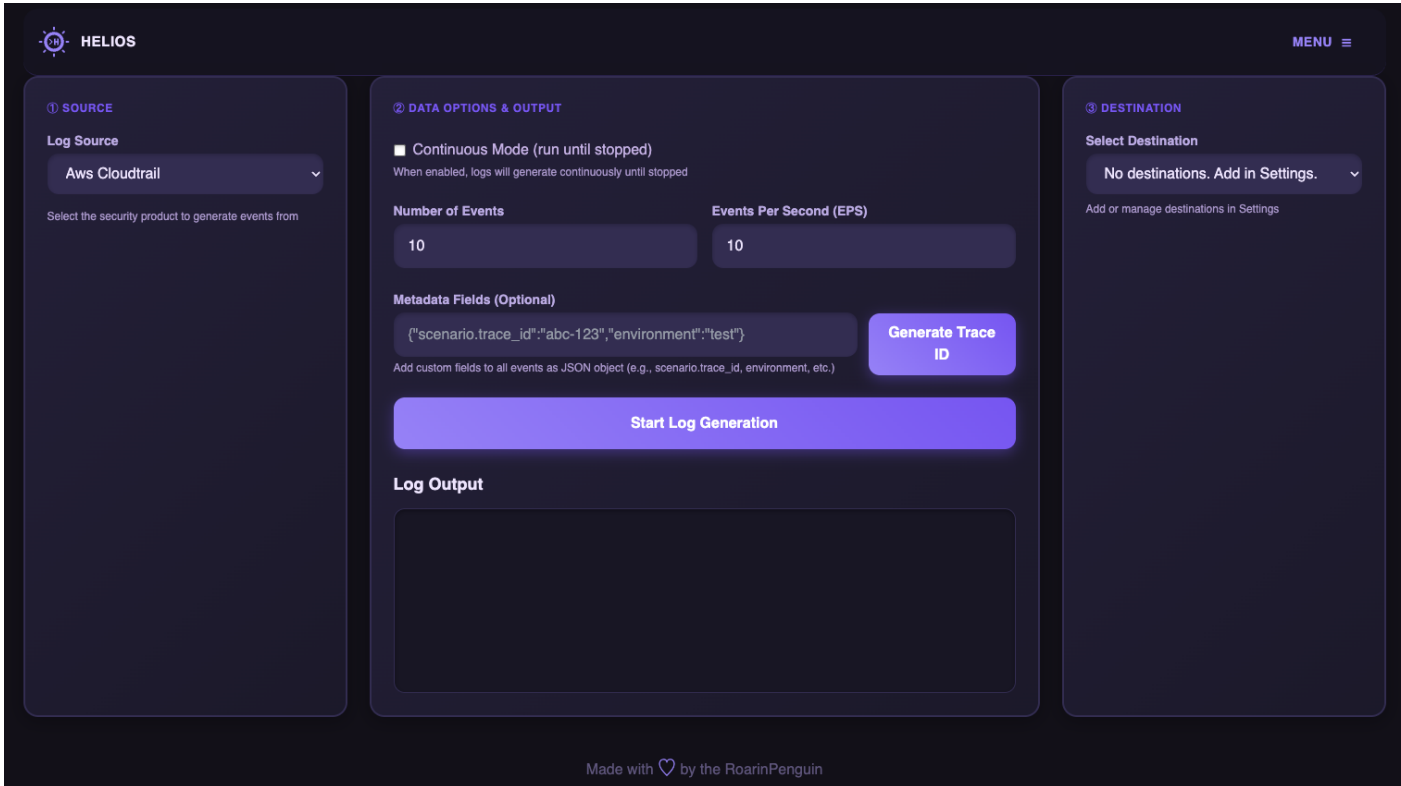
Should you need to stop HELIOS on your system, from the `jarvis_coding` directory use the command:  
`docker compose down`

To start it again, from the same directory use the command `docker compose up -d`

## USING HELIOS

To access to HELIOS UI, point your browser to the URL  
`http://<IP address of the machine where HELIOS is installed>:9002`  
(or the port you configured in case 9002 was in use).

The beautifully purple UI will appear as shown below.



The first thing to do is to configure a destination for your generated logs.

One useful feature is to Generate (or manually set) a Trace ID, because it will ease later retrieving the set of logs in your AI SIEM Account by searching that field (see later in this document for more information).

To proceed, click on **MENU** and then on **Settings**.

HELIOS supports two types of destinations: Syslog and HTTP Event Collector (HEC)

The choice between the two log streaming techniques depends on what you have as the receiving destination for the logs.

For example, if you are aiming to stream logs to AI SIEM please select HEC as the destination.

In the UI illustrated below, you can set a Name to identify your setup in the main UI drop down menu for destinations. Check that HEC URL matches your console's region (for example, if you are using a European console the URL will change to <https://ingest.eu1.sentinelone.net>).

In your SentinelOne console, generate a valid AI SIEM *Log Write API Key* and a valid AI SIEM *Config Write API Key* in **Policy & Settings - API Keys** at Account level, depending where you want your logs to be visible. Paste your log write token in the **HEC API Key** and your config write field in **Config API Key** and click Save.

The screenshot shows the HELIOS Settings interface. The top navigation bar includes the HELIOS logo, a search bar, and a 'MENU' button. The main section is titled 'Settings' with three tabs: 'Destinations' (selected), 'GitHub Parser Repositories', and 'Scenario Visibility'. Under 'Destinations', there is a 'Destinations' heading and a form for configuring a new destination. The 'Type' dropdown is set to 'HEC', and the 'Name' field is 'US1 Ingest'. The 'HEC URL' field contains 'https://ingest.us1.sentinelone.net' with a copy icon. The 'HEC API Key' field has a placeholder 'Paste token here' and a copy icon. A note below says 'Store token locally in browser (recommended for multi-user environments)'. Below this, under 'Parser Sync Configuration (Optional)', it says 'For automatic parser upload' and 'These settings allow Jarvis to automatically check and upload required parsers to your AI SIEM before running scenarios.' It includes fields for 'Config API URL' (set to 'https://xdr.us1.sentinelone.net') and 'Config API Token' (with a placeholder 'For checking and uploading parsers' and a copy icon). At the bottom of the destination configuration is a large blue 'Save Destination' button. Below this, the 'Saved Destinations' section lists 'RoarinPenguin AI SIEM Account' with edit (pencil), delete (trash), and copy (copy) icons.

The system is ready to stream to that destination!

The saved configuration are listed under *Saved Destinations* and they are editable later by clicking on the icon on the corresponding line.

**NOTABENE:** If you are using the console [usea1-purple.sentinelone.net](https://usea1-purple.sentinelone.net) the system is already set up with all the needed URLs.

## HELIOS IN ACTION

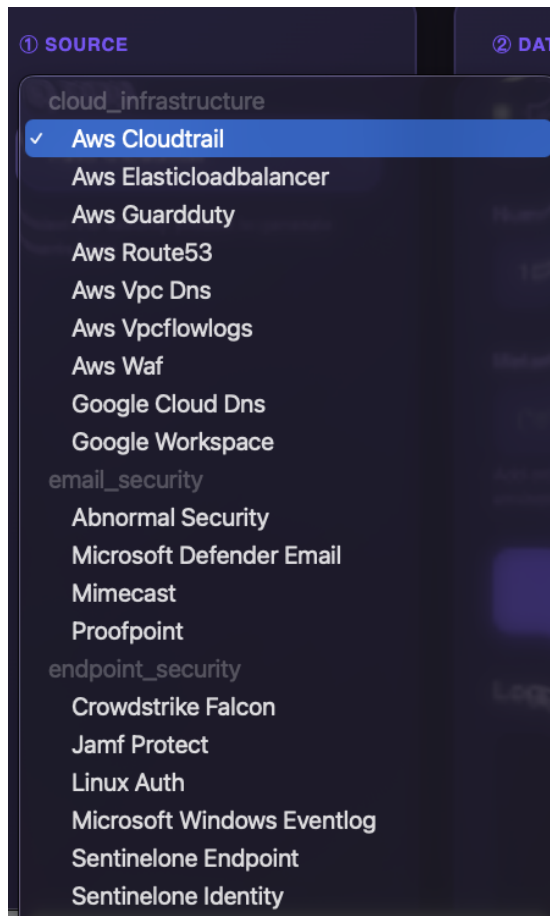
There are several ways to use HELIOS:

SOURCE	generate a single log stream for a given source
SCENARIO	leverage a set of ready made attack scenarios to produce a complex stream of events, mimicking real adversarial activity
BYOL	as in Bring Your Own Logs, with the possibility to specify the format and parser to use

### Simple Log Generation

That is the default UI when you browse the site where HELIOS is running.

Ensure you have a destination configured (or do it in the Settings as instructed above), then using it is immediate: from the left hand drop down menu, select the log source you want to use.



In the central part of the UI you can choose to go *Continuous Mode* or set a number of events and the rate per second.

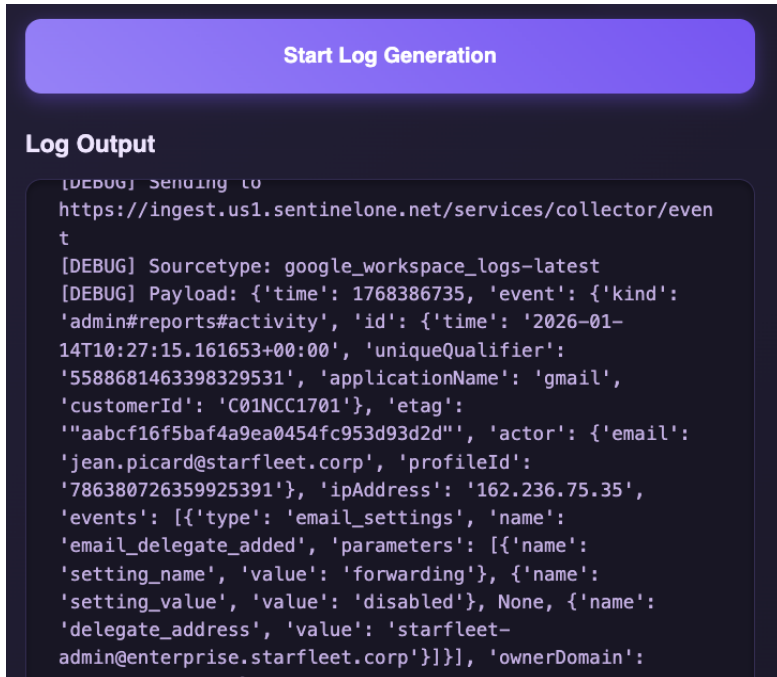
There is an option to define metadata fields with the syntax `{"fieldname": "value"}`.

The purpose of this option is to make the logs immediately recognizable with a search like  
`<trace field name>: <trace value>`

For example, `roarin.trace_id = '1234mine'`

Then, simply hit **Start Log Generation**.

The synthetic logs will appear in the lower part of the UI:



The screenshot shows a purple header bar with the text "Start Log Generation". Below it is a dark panel titled "Log Output". Inside the panel, there is a code block containing several log entries. One entry is highlighted in yellow:

```
[DEBUG] Sending to https://ingest.us1.sentinelone.net/services/collector/event
[DEBUG] Sourcetype: google_workspace_logs-latest
[DEBUG] Payload: {'time': 1768386735, 'event': {'kind': 'admin#reports#activity', 'id': {'time': '2026-01-14T10:27:15.161653+00:00', 'uniqueQualifier': '5588681463398329531', 'applicationName': 'gmail', 'customerId': 'C01NCC1701'}, 'etag': '"aabcf16f5baf4a9ea0454fc953d93d2d"', 'actor': {'email': 'jean.picard@starfleet.corp', 'profileId': '786380726359925391'}, 'ipAddress': '162.236.75.35', 'events': [{type: 'email_settings', name: 'email_delegate_added', parameters: [{"name": 'setting_name', value: 'forwarding'}, {"name": 'setting_value', value: 'disabled'}], None, {"name": 'delegate_address', value: 'starfleet-admin@enterprise.starfleet.corp'}]}}, 'ownerDomain': 'enterprise.starfleet.corp'}
```

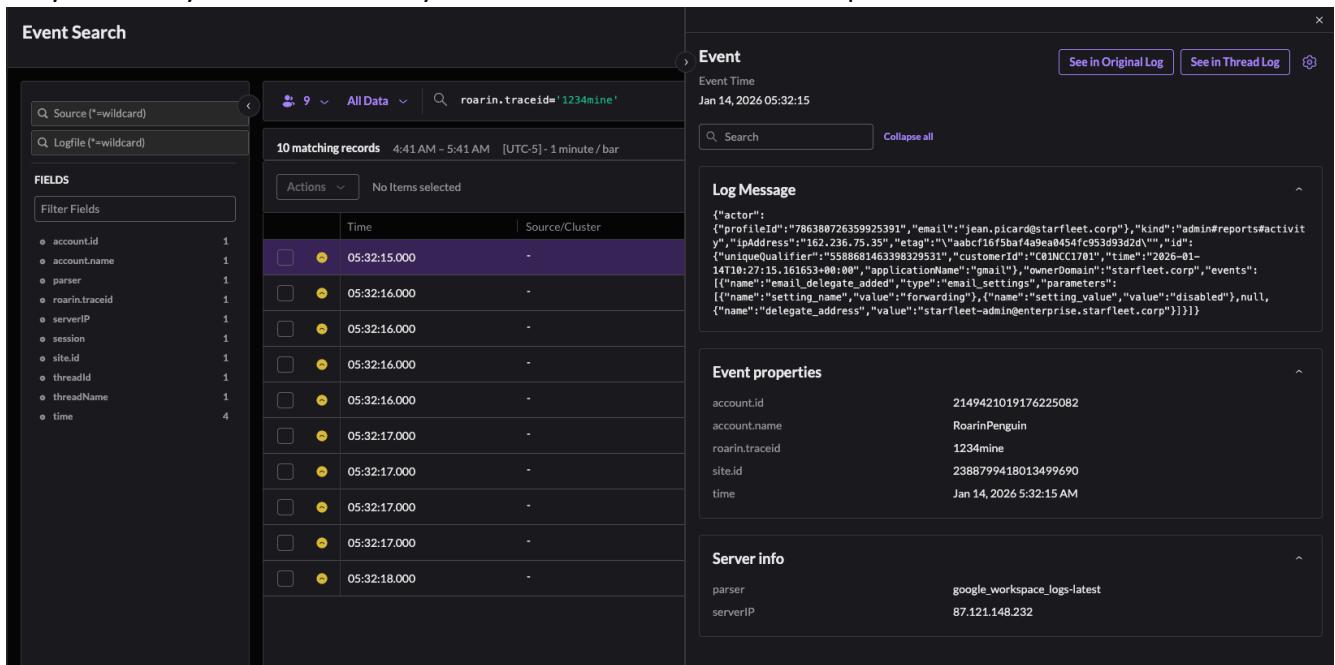
At the end of a generation, it will show you the success rate:

Done. Delivered 10/10 successfully. Failures: 0.

INFO: Successfully sent 10 events to HEC

INFO: Log generation complete.

Shortly after they'll be available in your destination. Here's an example with AI SIEM:



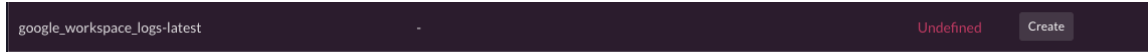
The screenshot shows the "Event Search" interface in AI SIEM. On the left, there is a sidebar with filters for "Source (\*=wildcard)" and "LogFile (\*=wildcard)". Below that is a "FIELDS" section with a "Filter Fields" dropdown and a list of fields: account.id, account.name, parser, roarin.traceid, serverIP, session, site.id, threadId, threadName, and time. The main area shows a search bar with the query "roarin.traceid= 1234mine" and a results table. The table has columns for "Actions", "Time", and "Source/Cluster". There are 10 matching records listed, all from Jan 14, 2026 at 05:32:15.000. To the right of the table are three panels: "Event", "Log Message", and "Event properties". The "Event" panel shows event details like time and source. The "Log Message" panel shows the JSON payload of one of the events. The "Event properties" panel shows properties like account.id, account.name, roarin.traceid, site.id, and time.

As you can see from the screenshot above, I am in the All **Data** view because I do not have the right parser installed.

But that is clearly indicated in the **Server Info** part of the screen, and that parser is likely to be available at [https://github.com/Sentinel-One/ai-siem/tree/main/parsers/community/google\\_workspace\\_logs-latest](https://github.com/Sentinel-One/ai-siem/tree/main/parsers/community/google_workspace_logs-latest)

Hence, I will complete my demo setup as follows:

- 1) Click on **Policy & Settings - Parsers** in your SentinelOne Singularity Console.
  - 2) You will see a red line showing that there are logs for the Google Workspace Parser:



- 3) Click on Create
  - 4) Paste the content of the parser retrieved from the S1 Github Session and click Test Parser to see if it works:

< Edit Parser: google\_workspace\_logs-latest

85 "dataSource.category": "security",  
86 "dataSource.name": "Google Workspace",  
87 "dataSource.vendor": "Google"  
88 },  
89 "format": "\$timestamp\$timestamp\$ Google Drive: User \$user\_email=email\$ \$action\$ file \$file\_name\$ \$sharing\_type\$ from IP \$src\_ip=ipv4\$"  
90 }  
91 }  
92 }

- 5) Click on **Save Parser**
  - 6) Regenerate the Log Stream to test and see the logs appearing in XDR data view as shown below.

The screenshot displays the Starfleet Cloud Operations interface. On the left, the 'Event Search' sidebar shows 'PRODUCTS' selected, with 'Google Workspace' as the vendor. Below it, the 'FIELDS' section lists various event fields such as account\_id, actor\_email, category\_name, and severity, each with a count of 1.

The main search results area shows a summary: '9 XDR' records found, with a search term 'roarin.traceid='1234mine''. It indicates '10 matching records' between 5:49:05 AM and 5:59:05 AM (UTC-5). The results are listed in a table with columns: Actions, Event Time, Name, and Event ID. Each row represents an event entry for 'Google Workspace' at different times on Jan 14, 2026.

On the right, a detailed view of an event record for 'Google Workspace' is shown. It includes sections for 'Name' (Google Workspace), 'Vendor Name' (Google), and 'Event properties'. The 'Event properties' table lists numerous details about the event, such as Account ID (2149421019176225082), Account Name (RoarinPenguin), and Actor Email (data.android@starfleet.corp).

## Advanced Usage - Attack Scenarios

Scenario usage is very similar in principle to the single log source usage, meaning that it entails the same selections of an adversarial scenario type from the left side of the UI, and a destination.

At the time of writing, the list of scenarios available is the following:

List of Complete and Working Scenarios			
Scenario Name	Duration (from gen date backwards)	# of Events	Attack Phases
<b>Operation Digital Heist</b> Sophisticated 14-day APT campaign against a financial services company. Simulates reconnaissance, initial access, persistence, privilege escalation, and data exfiltration.	14 days	700	<ul style="list-style-type: none"> <li>• Reconnaissance &amp; Phishing</li> <li>• Initial Access</li> <li>• Persistence &amp; Lateral Movement</li> <li>• Privilege Escalation</li> <li>• Data Exfiltration</li> </ul>
<b>Finance Employee MFA Fatigue Attack</b> Baseline (Days 1-7), MFA fatigue from Russia, OneDrive exfiltration, SOAR detections and automated response.	8 days	135	<ul style="list-style-type: none"> <li>• Normal Behavior</li> <li>• MFA Fatigue</li> <li>• Initial Access</li> <li>• Data Exfiltration</li> <li>• Detection &amp; Response</li> </ul>
<b>Insider Data Exfiltration via Cloud Download</b> Insider threat scenario: anomalous large-volume M365/SharePoint downloads (180+ files), DLP classification, and removable USB media copying. Correlates Okta, M365 UAL, DLP, and EDR	8 days	280	<ul style="list-style-type: none"> <li>• Baseline</li> <li>• Off-Hours Access</li> <li>• Cloud Download Spike</li> <li>• USB Copy</li> <li>• Detection</li> </ul>
<b>Enterprise Breach (10 min)</b> Condensed enterprise breach scenario for quick demos.	10 minutes	120	<ul style="list-style-type: none"> <li>• Initial Access</li> <li>• Lateral Movement</li> <li>• Exfiltration</li> </ul>
<b>Enterprise Scenario Sender (330+ events)</b> Sends enhanced enterprise	45 minutes	330	<ul style="list-style-type: none"> <li>• Initial Compromise</li> <li>• Credential Harvesting</li> <li>• Lateral Movement</li> <li>• Privilege Escalation</li> </ul>

attack scenario events to HEC using proper routing.			<ul style="list-style-type: none"> <li>• Data Exfiltration</li> </ul>
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### LIST OF INCOMPLETE OR NOT FUNCTIONAL SCENARIOS

Scenario Name	Duration (from gen date backwards)	# of Events	Attack Phases
<b>Scenario HEC Sender</b>  Generic scenario sender that replays a scenario JSON to HEC.	15 minutes	150	<ul style="list-style-type: none"> <li>• Replay</li> </ul>
<b>Integration Test (Star Trek)</b>  Integration test scenario for end-to-end validation and fun output.	3 minutes	20	<ul style="list-style-type: none"> <li>• TesT</li> </ul>
<b>Quick Scenario (Simple)</b>  Minimal scenario for smoke testing pipeline and parsers.	2 minutes	30	<ul style="list-style-type: none"> <li>• Access</li> <li>• Movement</li> </ul>
<b>Quick Scenario (Comprehensive)</b>	5 minutes	80	<ul style="list-style-type: none"> <li>• Initial Access</li> <li>• Reconnaissance</li> <li>• Movement</li> <li>• Exfiltration</li> </ul>
<b>AI SIEM Showcase Scenario</b>  Showcase scenario demonstrating multi-platform correlation across EDR, Email, Identity, Cloud, Network, WAF, and more.	30 minutes	200	<ul style="list-style-type: none"> <li>• Phishing</li> <li>• Compromise</li> <li>• Movement</li> <li>• Privilege Escalation</li> <li>• Exfiltration</li> </ul>

Each of these scenarios has a purpose and should be studied and practiced *before* running it in a demo or in a POC, to understand how to pivot from one phase to another, and impress your audience at best.

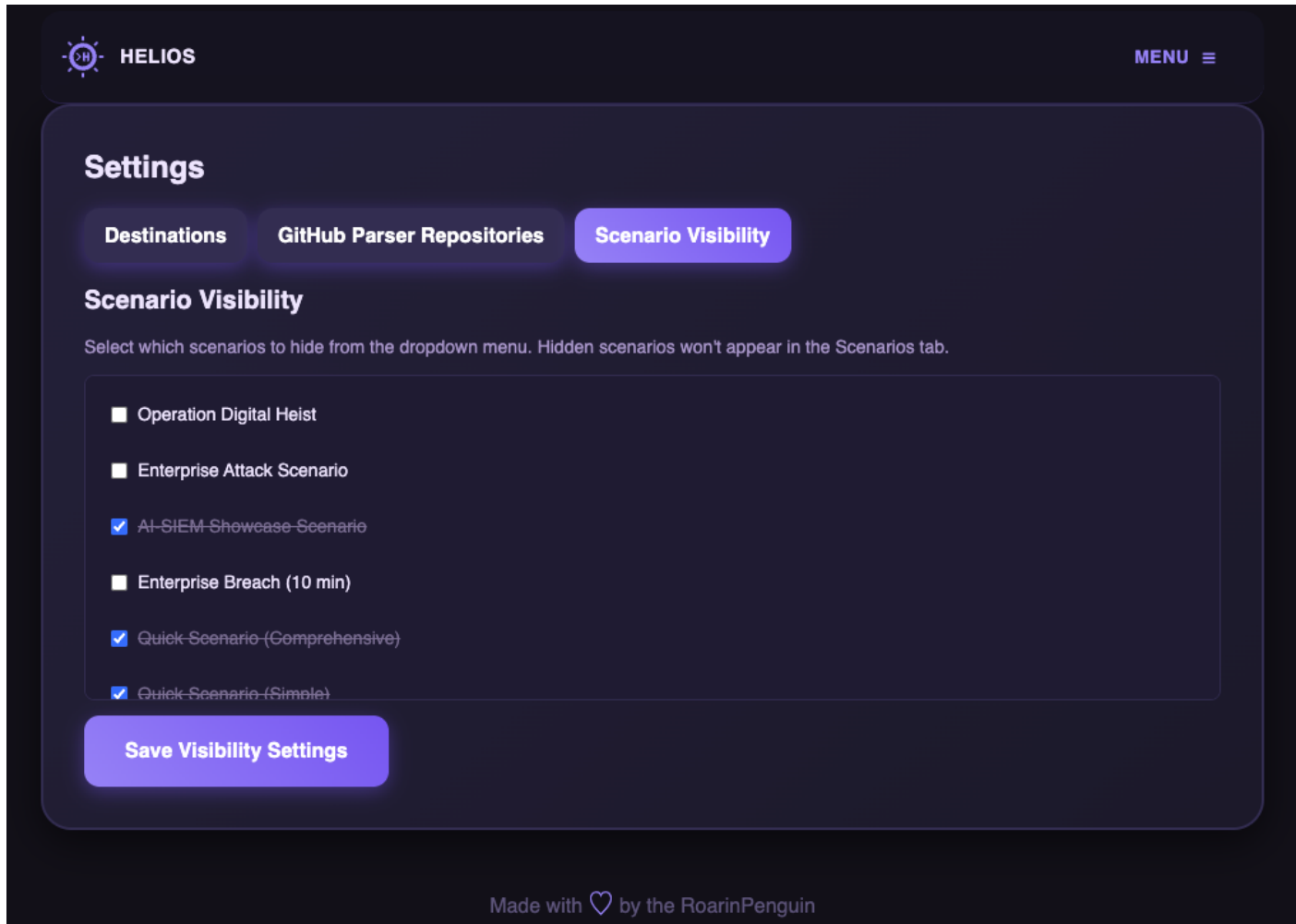
## Additional Settings Options

### Hiding Scenarios

A new functionality has been added to hide the scenarios you will not need or use.

Click on **Menu**, then on **Settings**, then select **Scenario Visibility**.

You will see options to select the scenario that you don't want to see in the Scenario menu, then click on Save Visibility Settings. Please refer to the screenshot below:



### GitHub Parser Repositories

HELIOS will automatically add any missing parser before sending the logs you are generating, as long as they are container either locally or in any GitHub repository configured in **Settings - GitHub Parser Repositories**.

There, you can define up to three repo that HELIOS will check before streaming to the final destination.

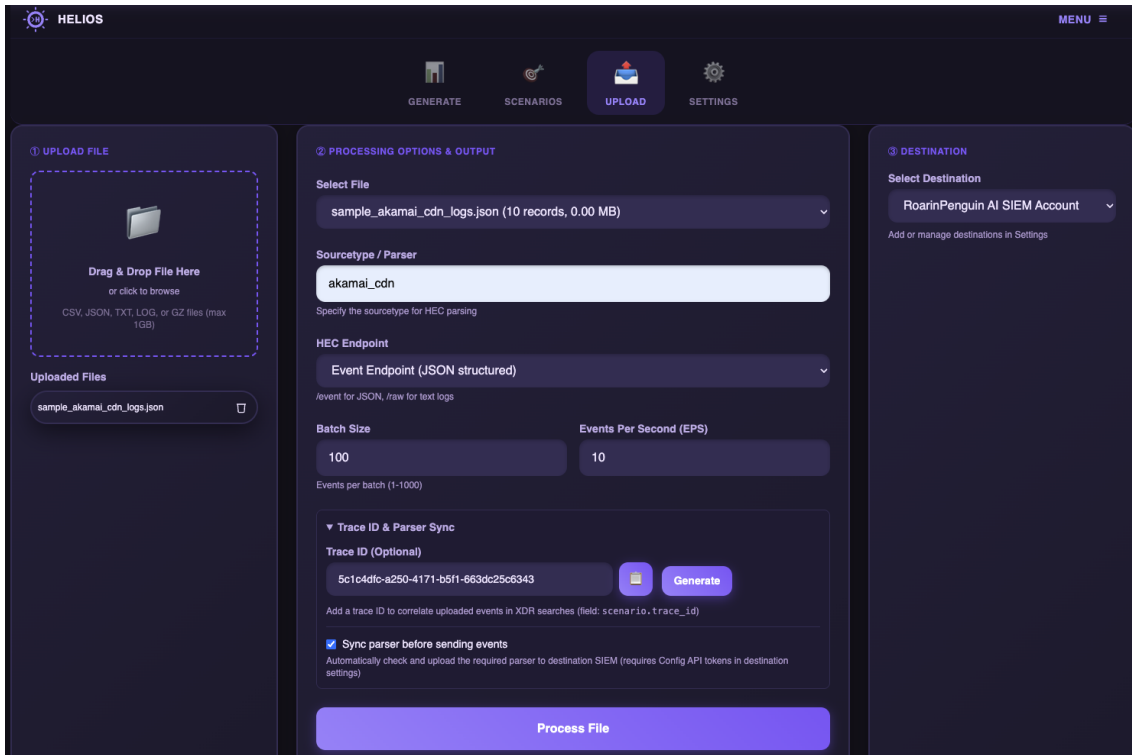
There is a specific field to configure your **GitHub Personal Access Token (PAT)** - which will be used for two use cases:

- 1) The repos are public - in this situation, having your PAT will increase the API calls to GitHub - ensuring that all the configured repos are queried and the parsers retrieved.
- 2) One or more of the repos is private - in this situation, your PAT will be used to access the protected repo(s).

## Adding your logs

The section UPLOAD allows you to load your own logs and stream them using the HELIOS capabilities to the configured destination. The UI is pretty self explanatory and in the **docs** directory you will find two log samples from an *akamai\_cdn* source - one in JSON format and the other in TXT format - to allow you experimenting the two HEC endpoints: Event and Raw.

You can configure the parameters as shown in the screenshot below:



The parser will be searched and synced in case it is not present in your AI SIEM, and seconds later you'll see your telemetry in *XDR* (or *All Data*) *View* in case your parser cannot make it to your account).

## TROUBLESHOOTING

In this section you will find some frequently asked questions about issues in using HELIOS, with the solution.

- Q. I can't see the list of the available sources in the *Generate UI* view
- A. Most likely you did not copy the file `.env` copy into `.env` in your HELIOS directory. Stop the container with `docker-compose down`, copy the file (and customize if you need it), then restart the HELIOS containers with `docker-compose up -d`.
- Q. There is something strange in the logs generated but I don't want to manually scroll in the Output Log window. Can I export my logs?
- A. Yes. Use the **Download Log** available in the *Scenario UI* view.
- Q. Can I see the details about generated logs by my scenario? In the Output Log I see only the main steps.
- A. Yes. In the Scenario UI view expand the Output Options and select the Verbose/Debug Mode flag. Then re-run your scenario and the details will appear in the Scenario Output window.

## CREDITS

A book like this is not a single person production or initiative.

Even if this final result is written, coordinated, and maintained by me, below you can find the list of people who have inspired, taught, helped, corrected, and supported me in building the contents that you can enjoy in this single place.

I am immensely grateful to this list of cyber-heroes.

Allan Klein

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Nate Smalley