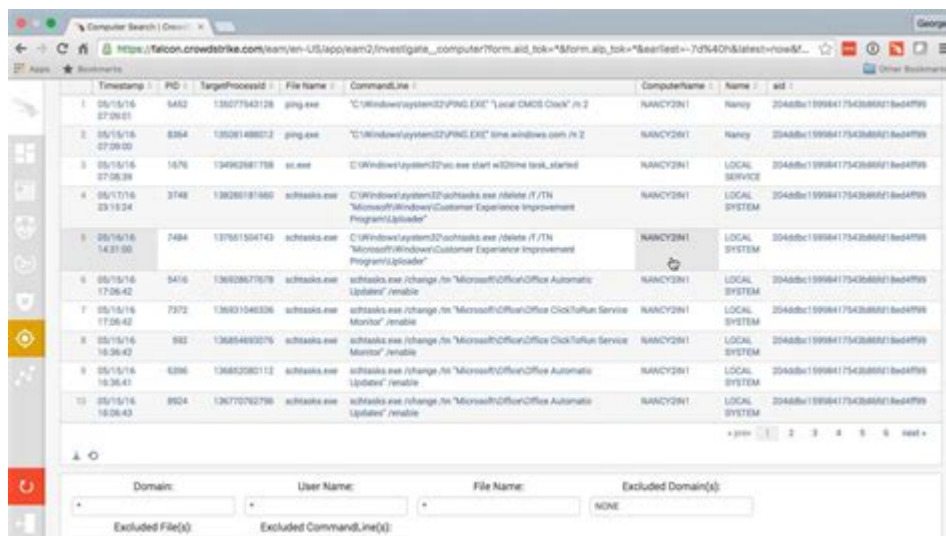


CrowdStrike Query Cheat Sheet



Timestamp	PID	TargetProcessId	File Name	Command Line	Computer Name	Name	SID
05/15/16 07:09:01	5452	135077542128	ping.exe	"C:\Windows\system32\ping.exe" -l 64 -n 2	NANCY291	Nancy	2D48dc15998417543b88918ed4f99
05/15/16 07:09:00	8364	135081488072	ping.exe	"C:\Windows\system32\ping.exe" -l 64 -n 2	NANCY291	Nancy	2D48dc15998417543b88918ed4f99
05/15/16 07:09:00	1676	134962981758	cs.exe	C:\Windows\system32\cs.exe start wsltime task_started	NANCY291	LOCAL SERVICE	2D48dc15998417543b88918ed4f99
05/15/16 03:13:54	3748	136020181680	schtasks.exe	C:\Windows\system32\schtasks.exe delete /f /tn "Microsoft\Windows\Customer Experience Improvement Program\Uploader"	NANCY291	LOCAL SYSTEM	2D48dc15998417543b88918ed4f99
05/15/16 14:31:00	7484	137561504743	schtasks.exe	C:\Windows\system32\schtasks.exe /delete /f /tn "Microsoft\Windows\Customer Experience Improvement Program\Uploader"	NANCY291	LOCAL SYSTEM	2D48dc15998417543b88918ed4f99
05/15/16 17:06:42	5416	136928677678	schtasks.exe	schtasks.exe /change /tn "Microsoft\Office\Office Automatic Updates" /enable	NANCY291	LOCAL SYSTEM	2D48dc15998417543b88918ed4f99
05/15/16 17:06:42	7372	136931046336	schtasks.exe	schtasks.exe /change /tn "Microsoft\Office\Office ClickToRun Service Monitor" /enable	NANCY291	LOCAL SYSTEM	2D48dc15998417543b88918ed4f99
05/15/16 18:36:42	982	136854693076	schtasks.exe	schtasks.exe /change /tn "Microsoft\Office\Office ClickToRun Service Monitor" /enable	NANCY291	LOCAL SYSTEM	2D48dc15998417543b88918ed4f99
05/15/16 18:36:41	6286	136852080112	schtasks.exe	schtasks.exe /change /tn "Microsoft\Office\Office Automatic Updates" /enable	NANCY291	LOCAL SYSTEM	2D48dc15998417543b88918ed4f99
05/15/16 18:06:43	9524	136772527296	schtasks.exe	schtasks.exe /change /tn "Microsoft\Office\Office Automatic Updates" /enable	NANCY291	LOCAL SYSTEM	2D48dc15998417543b88918ed4f99

CrowdStrike Query Cheat Sheet

In the realm of cybersecurity, having the right tools and resources at your disposal is crucial for effective threat detection and response. One such powerful tool is CrowdStrike, a cloud-native endpoint protection platform that provides advanced threat intelligence and incident response capabilities. Within CrowdStrike's Falcon platform, users can leverage a robust query language to sift through vast amounts of data, enabling them to uncover potential threats and vulnerabilities. This article serves as a comprehensive cheat sheet for CrowdStrike queries, providing tips, examples, and best practices to enhance your cybersecurity efforts.

Understanding CrowdStrike's Query Language

CrowdStrike employs a specialized query language that allows users to perform searches across various data types, including event logs, process information, and file attributes. The language is designed to be intuitive yet powerful, enabling both novice and experienced users to navigate the data effectively.

Basic Query Structure

The basic structure of a CrowdStrike query typically includes the following elements:

- **Field Name:** The specific attribute you are searching for (e.g., ``process_name``, ``user_name``).
- **Operator:** The method used to compare values (e.g., ``=``, ``!=``, ``contains``, ``startsWith``).
- **Value:** The data you are looking for (e.g., ``chrome.exe``, ``admin``).

A simple query might look like this:

```
```  
process_name = "chrome.exe"
```
```

This query would return all instances where the process name is "chrome.exe".

Using Boolean Operators

CrowdStrike queries support Boolean operators to refine your searches. The primary operators include:

- AND: Ensures both conditions are met.
- OR: Allows either condition to be true.
- NOT: Excludes results that match the specified condition.

For example:

```
```  
process_name = "chrome.exe" AND user_name = "admin"
```
```

This retrieves instances where both the process name is "chrome.exe" and the user is "admin".

Common Query Examples

To effectively utilize CrowdStrike's query capabilities, familiarity with common query examples is beneficial. Below are several practical examples to get you started.

Process Queries

1. Find all processes running under a specific user:

```
```  
user_name = "jdoe"
```
```

2. Search for processes that contain a specific term in their name:

```
```  
process_name contains "svchost"
```
```

3. List processes that have been executed in the last 24 hours:

```
```  
timestamp >= now() - 1d
```
```

File Queries

1. Locate all files with a specific extension:

```
file_extension = ".exe"
```

2. Search for files created by a specific user:

```
created_by = "jdoe"
```

3. Find files modified within a certain timeframe:

```
modified_time >= "2023-01-01T00:00:00Z" AND modified_time <= "2023-12-31T23:59:59Z"
```

Network Queries

1. Identify all outbound connections:

```
direction = "outbound"
```

2. Search for connections to a specific IP address:

```
destination_ip = "192.168.1.1"
```

3. Find network connections initiated by a particular process:

```
process_name = "cmd.exe" AND direction = "outbound"
```

Advanced Query Techniques

While basic queries are essential, mastering advanced techniques can significantly enhance your data analysis capabilities.

Using Wildcards

Wildcards allow for more flexible searches. For instance, if you want to find all processes that start with "win", you can use:

```
```  
process_name startsWith "win"
```
```

Combining Conditions

You can combine multiple conditions to create complex queries. For example, if you want to find processes created by a specific user that have been modified in the last week, you can write:

```
```  
user_name = "jdoe" AND modified_time >= now() - 7d
```
```

Grouping Conditions

When dealing with multiple Boolean operators, grouping conditions can clarify your queries. Use parentheses to group conditions:

```
```  
(user_name = "jdoe" OR user_name = "asmith") AND process_name = "powershell.exe"
```
```

This query finds instances where either "jdoe" or "asmith" executed "powershell.exe".

Best Practices for Writing Queries

To ensure your queries are efficient and effective, consider the following best practices:

1. **Be Specific:** Narrow down your search with specific criteria to reduce the amount of data returned.
2. **Use Time Filters:** Incorporate time constraints to focus on recent events, which can help in identifying ongoing threats.
3. **Test Incrementally:** Start with simple queries and gradually build complexity. This approach helps in troubleshooting and understanding the data better.
4. **Document Queries:** Keep a record of frequently used queries for quick reference. This documentation can serve as a valuable resource for team members.
5. **Leverage Community Resources:** Engage with the CrowdStrike community and forums to learn from the experiences of others and share your own insights.

Conclusion

The CrowdStrike query language is a powerful asset for cybersecurity professionals. By mastering its capabilities, you can enhance your ability to identify threats, analyze data, and respond effectively to incidents. This cheat sheet serves as a starting point, but continual learning and practice will be essential to fully utilize the tools at your disposal. As cybersecurity threats evolve, staying informed and adaptable will be key to maintaining security and resilience in your organization.

Frequently Asked Questions

What is a CrowdStrike query cheat sheet?

A CrowdStrike query cheat sheet is a reference guide that provides commonly used queries and syntax for searching and analyzing endpoint data within the CrowdStrike Falcon platform.

Why is it important to use a query cheat sheet for CrowdStrike?

Using a query cheat sheet helps users quickly find and construct effective queries, improving efficiency and accuracy in threat detection and incident response.

What types of queries can be found on a CrowdStrike query cheat sheet?

A CrowdStrike query cheat sheet typically includes queries for detecting malware, tracking user behavior, analyzing file activity, and investigating network connections.

How can I access the CrowdStrike query cheat sheet?

The CrowdStrike query cheat sheet can often be accessed through CrowdStrike's official documentation, community forums, or training resources provided to users.

Are there any common mistakes to avoid when using CrowdStrike queries?

Common mistakes include incorrect syntax, overly broad queries that return too much data, and not filtering results effectively, which can hinder analysis.

Can I customize queries in the CrowdStrike platform?

Yes, users can customize queries in the CrowdStrike platform to better fit their specific needs and to target particular threats or behaviors.

What is the syntax used for writing queries in CrowdStrike?

CrowdStrike uses a specific query language that includes operators like AND, OR, and NOT, along with various field names to filter and refine search results.

How frequently is the CrowdStrike query cheat sheet updated?

The CrowdStrike query cheat sheet is typically updated regularly to reflect new features, functionalities, and best practices as the platform evolves.

Where can I find examples of effective CrowdStrike queries?

Examples of effective CrowdStrike queries can be found in the cheat sheet itself, as well as in community forums, training modules, and during webinars hosted by CrowdStrike.

Is there a way to share CrowdStrike queries with team members?

Yes, users can share queries by exporting them, using collaborative tools within the CrowdStrike platform, or by sharing snippets through team communication channels.

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