

Synapse Bootcamp - Module 11

Building Queries in Storm - Answer Key

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Answer Key

Storm Commands

Exercise 1 Answer

Objective:

• Use common Storm commands to help answer analytical questions.

Question 1: What Storm command can you add to the end of your query to find a file with the **earliest** compile (:mime:pe:compiled) time?

• You can find the earliest compile time with the following query:

The **min** command returns a node with the lowest / smallest / earliest value for the specified property:

file:bytes**#rep.crowdstrike.putterpanda** | min :mime:pe:compiled

Question 2: What is the earliest compile date/time?

• The earliest compile time is 2007/06/11 13:55:55:





Question 3: What Storm query / command can you use to determine the total number of indicators (without displaying the nodes)?

• You can determine the total number of Putter Panda indicators with the following query:

#rep.crowdstrike.putterpanda | count



The **count** command tells Synapse to return the total **without** displaying the nodes by default.

The total is displayed in the **Console Tool.**

Tip: You can optionally display both the total (in the Console Tool) **and** the nodes (in the Research Tool) with the **count --yield** command.

Question 4: How many indicators are there?

• There are **1457** indicators:





Building a Storm Query

Exercise 2 Answer

Objective:

• Understand how to build a Storm query step-by-step as you explore data and conduct analysis.

Question 1: What kinds of nodes are connected to the article?

- The article is connected to various nodes, including:
 - Hashes (hash:sha256)
 - Email addresses (inet:email)
 - IPv4 addresses (inet:ipv4)
 - Servers (inet:server)
 - URLs (inet:url)
 - Files (file:bytes)
 - Software / malware names (it:prod:softname)
 - Organization / threat names (ou:name)
 - Threat groups (**risk:threat**)
 - Malware / tools (risk:tool:software)

Question 2: What Storm operation can you add to your original query to only view the **inet:ipv4** nodes?

• Add the following Storm operation to show the IPv4s referenced in the article:

media:news:title^=crambus -(refs)> inet:ipv4

You added an **edge traversal** operation to your Storm query.



Tip: when you use the **Explore** button, the **link column** appears. The value in the link column shows how you arrived at these target nodes from your source nodes.

In this case, the link column shows the **inet:ipv4** nodes are linked to the **media:news** node by a -(**refs**)> edge:

< $>$ query $>$	> 🙎
\equiv \checkmark inet:i	pv4 (7)
	inet:ipv4
\leftarrow -(refs)>	192.121.22.46
-(refs)>	151.236.19.91
\rightarrow -(refs)>	78 //7 218 106

Question 3: What Storm operation can you add to this query to **only** view the IOCs reported by Symantec (**rep.symantec**)?

• Add the following Storm operation to only show the IOCs:

```
media:news:title^=crambus -(refs)> inet:ipv4 +#rep.symantec
```



Ly					
T III	III Tabular				
\equiv	/ inet:ipv4 (4)				
	inet:ipv4	:loc	:asn	:asn::name	
$\stackrel{\scriptstyle \sim}{\backsim}$	192.121.22.46	de.he.frankfurt am main	9009	m247 europe srl	
\overleftrightarrow	151.236.19.91	gb.eng.london	39326	highspeed office limited	
$\stackrel{\scriptstyle \sim}{\longleftrightarrow}$	78.47.218.106	de	24940	hetzner online gmbh	
\triangleleft	91.132.92.90	dk . 84 . copenhagen	9009	m247 europe srl	

You added a **filter** operation to your Storm query.

Question 4: What Storm operation can you add to your query to **pivot** to the **inet:server** nodes?

• Add the following Storm operation to pivot to the **inet:server** nodes:



ے ج	<pre>media:news:title^=crambus -</pre>	(refs)> inet::	ipv4 + #rep.symantec -	> inet:server
	Tabular			
	 ✓ inet:server (6) 			
	inet:server	:proto	:ipv4	:port
\triangleleft	tcp://78.47.218.106:25	tcp	78.47.218.106	25
\triangleleft	tcp://78.47.218.106:445	tcp	78.47.218.106	445
\triangleleft	tcp://78.47.218.106:443	tcp	78.47.218.106	443
\Leftrightarrow	tcp://78.47.218.106:80	tcp	78.47.218.106	80
$\stackrel{\scriptstyle \sim}{\longleftrightarrow}$	tcp://91.132.92.90:443	tcp	91.132.92.90	443
\triangleleft	tcp://91.132.92.90:22	tcp	91.132.92.90	22

You added a **pivot** operation to your Storm query.



Once again the **link column** showed how the target (**inet:server**) nodes are linked to the source nodes (**inet:ipv4**) nodes:

\equiv \checkmark inet:s	erver (6)
	inet:server
<pre>ipv4 <-</pre>	tcp://78.47.218.106:25
<pre> :ipv4 <-</pre>	tcp://78.47.218.106:445
<pre> :ipv4 <-</pre>	tcp://78.47.218.106:443
<pre> :ipv4 <-</pre>	tcp://78.47.218.106:80
<pre> :ipv4 <-</pre>	tcp://91.132.92.90:443
<pre> :ipv4 <-</pre>	tcp://91.132.92.90:22

In this case, the pivot "arrow" symbol shows the nodes are linked by a property **pivot** (vs. an edge **traversal**). The "arrow" points to the left because the **inet:server:ipv4** property "points to" the **inet:ipv4** nodes we Explored from.

Note that regardless of the "direction" of the arrow in the link column, we use a "right pointing" arrow in our Storm query because all Storm pivots navigate from "left to right".

(The only exception is the left-pointing "wildcard pivot in" where the target **must** be the wildcard (*) symbol.)

Question 5: What Storm operation can you add to your query to **pivot** to the **inet:tls:servercert** node?



• Add the following Storm operation to pivot to the **inet:tls:servercert** node:

```
media:news:title^=crambus -(refs)> inet:ipv4 +#rep.symantec
    -> inet:server -> inet:tls:servercert
```

L.	<pre>media:news:title^=crambus</pre>	-(refs)> inet:ipv4	+#rep.symantec -	> inet:server -> in	et:tls:servercert
	Tabular				
\equiv	\sim inet:tls:servercert (1)				
	:server	:server::ipv4	:cert::issuer	:cert::subject	:validity:notbefore
\triangleleft	tcp://78.47.218.106:443	78.47.218.106	CN=R3,O=Let's En…	. CN=cyberdise.io	2023/10/06 10:03

You added another **pivot** operation to your query.

```
Question 7: What Storm operation can you add to this query to run the censys.certs.enrich command?
```

• Use the pipe (|) character to switch to Storm command mode and run the **censys.certs.enrich** command:

```
media:news:title^=crambus -(refs)> inet:ipv4 +#rep.symantec
  -> inet:server -> inet:tls:servercert -> crypto:x509:cert
  | censys.certs.enrich
```

You added a **command** operation to your query.

Working with Bookmarks

Exercise 3 Answer

Objective:

- Save a useful query as a bookmark.
- Add the bookmark to your Favorites for easy access.

Question 1: How many files did your query find?



• The query identified **179** files.

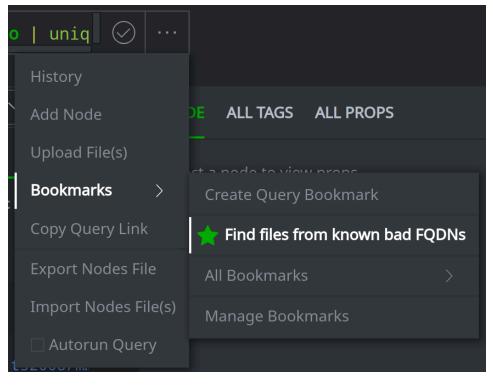
Note: This answer is based on the baseline Synapse demo instance. Your answer may vary depending on the data that has been added to your demo instance so far in this course.

Some of the files have **rep** tags (from companies like Trend Micro or VirusTotal). But they do not have **cno** tags, which means they have not been reviewed or tagged internally by Vertex. We may want to do things like:

- Confirm the files are malicious and tag them **cno.mal**
- Associate the files with various malware families (**cno.mal.***)
- Attribute the files to various threat clusters (**cno.threat.***)

Question 2: Where is your bookmarked query located now?

• When you add the bookmarked query to your Favorites, it is accessible directly from the **Bookmarks** menu:



For reference, the following table breaks down the Bookmarked Storm query step-by-step:



Query Element	Operation	
inet:fqdn#rep	Lift all malicious FQDNs reported by third-parties (tagged rep)	
inet:fqdn#cno	Lift all malicious FQDNs tracked internally by Vertex (tagged cno)	
uniq	Deduplicate the results	
:zone -> inet:fqdn:zone	 Pivot to any / all subdomains of those FQDNs includes the original FQDNs themselves includes any untagged subdomains 	
uniq	Deduplicate the results	
-> inet:dns:request	Pivot to any DNS requests for those FQDNs	
-> file:bytes	Pivot to any files associated with those DNS queries	
-#cno	Filter out files that are already tracked by Vertex	
uniq	Deduplicate the results	

Working with Storm Editor

Exercise 4 Answer

Objective:

- Use Storm Editor to write and test a Storm query.
- Add comments to the query.

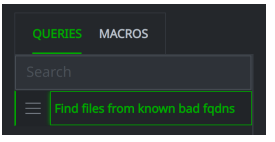
For this exercise, examine the features of the Storm Editor Tool and its ability to compose, test, save, and run Storm queries.



• The + **New Query** button allows you to create a new query:



• You must specify a name for the query:



Once the name is saved, it cannot be changed.

Note: if you need to rename a query, use the query's **hamburger menu** to **Make a copy** and give the copy a name you like. You can then **Delete** the original query.

• **As you type,** Synapse will generate **auto-complete suggestions** wherever it is able to identify them:

<pre>inet:fqdn#rep :zone -></pre>		dn <mark>#cno</mark> uniq
	[form]	inet:fqdn - A Fully Qualified Domain Name (FQDN).
		<pre>inet:fqdn.seen - The time interval for first/last</pre>
		<pre>inet:fqdn.created - The time the node was created</pre>
		inet:fqdn:domain - The parent domain for the FQDN.
		inet:fqdn:host - The host part of the FQDN.
		inet:fqdn:issuffix - True if the FQDN is considere
		<pre>inet:fqdn:iszone - True if the FQDN is considered</pre>
		inet:fqdn:zone - The zone level parent for this FQ
		<pre>inet:fqdn:_virustotal:reputation - The VirusTotal</pre>
		<pre>inet:fqdn:_virustotal:votes:harmless - The number</pre>
		<pre>inet:fqdn:_virustotal:votes:malicious - The number</pre>

Auto-complete will attempt to match:

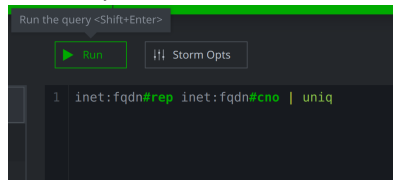
- Form names
- Property names
- Tag names
- Storm commands
- Storm library names



- Variable names
- Macro names

Auto-complete suggestions will get more specific as you type.

• The **Run** button will execute your query in its current state (as will pressing the **Shift-Enter** key combination):



This makes it easy to test your query. Synapse will let you know of any problems (such as a syntax error). If the query runs, Synapse will display any results in the console window underneath the Storm Editor window.

NOTE: Your query runs **for real.** if your query simply lifts data and returns nodes, that is not a problem. But **use caution** with any queries that make changes! We strongly recommend that you test queries in a **forked view** before deciding they are ready for production.

• You can add comments throughout the query:



```
1 /*
2 First we'll lift the FQDNs tagged with #rep and #cno, and remove
3 duplicates
4 */
5 inet:fqdn#rep inet:fqdn#cno | uniq |
6 /*
7 Then we'll pivot to lift any related FQDNS, again removing duplicates
8 */
9     :zone -> inet:fqdn:zone | uniq |
10 /*
11 Then we'll pivot to DNS requests
12 */
13     -> inet:dns:request
14 /*
15 This is a lot of commenting. I think I need a snack.
16 */
17     -> file:bytes -#cno | uniq
18
```