

Synapse Bootcamp - Module 15

Static Malware Analysis - Exercises

Static Malware Analysis - Exercises	1
Objectives	1
Exercises	2
Static Malware Analysis	2
Exercise 1	2
Exercise 2	20

Objectives

In these exercises you will:

- Use Power-Ups to ingest data useful for static analysis.
- Use the FileParser Power-Up to extract and view data from files.
- Use static data such as file metadata, multiscanner data, and code signing data to pivot through Synapse and hunt for potentially related samples.

Note: We are constantly updating Synapse and its Power-Ups! We do our best to make sure our course documents (slides, exercises, and answer keys) are up-to-date. However, you may notice small differences (such as between a screen capture in the documents and the appearance of your current instance of Synapse).

If something is unclear or if you identify an error, please reach out to us so we can assist!

Exercises

- All exercises use the **Research Tool** with the **Storm Mode Selector** set to **Storm mode**.
- Some example queries may wrap due to length.

The **Storm Jump Start** (included with the supplemental materials provided for this course) includes sample Storm queries / pivots for some common analysis tasks and may be useful for this module.

Static Malware Analysis

Exercise 1

Objective:

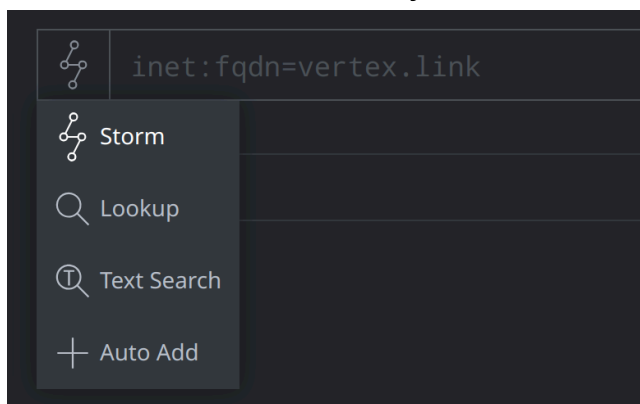
- Use Power-Ups to enrich and research a suspicious file.
- Examine static data to gain insight into the file.

Part 1

A customer has provided you with the SHA256 hash of a suspicious file and wants to know what you can tell them about it.

First we will see if we can download and parse a copy of the file.

- In the **Research Tool**, ensure your **Storm Query Bar** is in **Storm mode**:

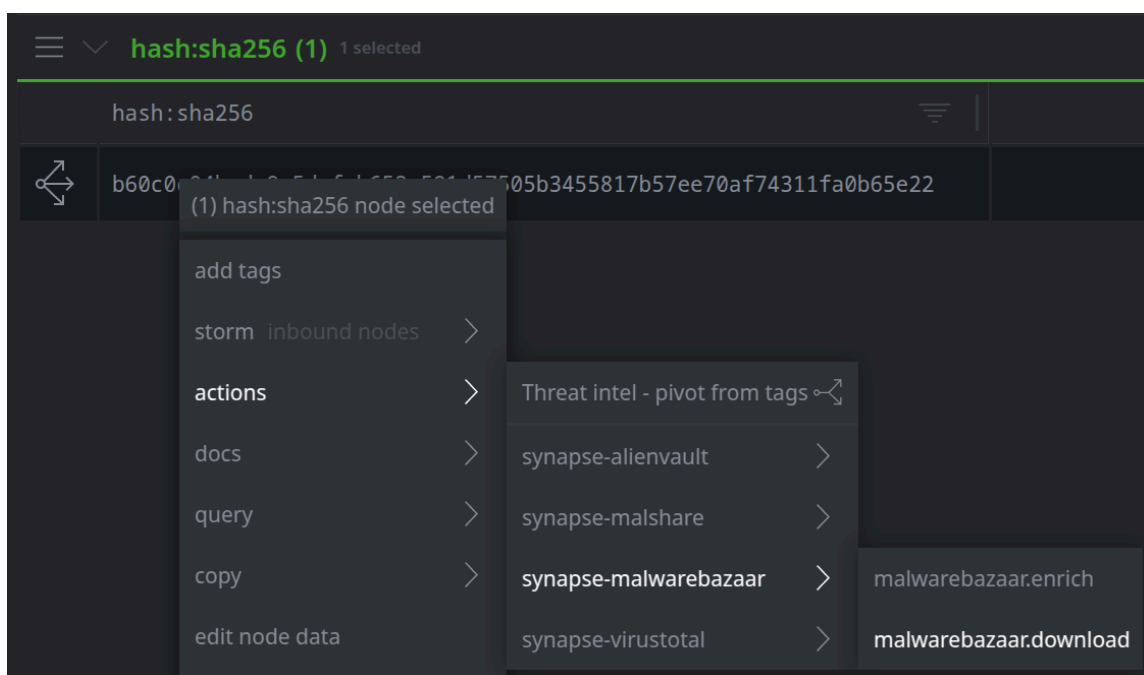


- Enter the following into your **Storm Query Bar** and press **Enter** to run the query:

```
[hash:sha256=b60c0c04badc8c5defab653c581d57505b3455817b57ee70af74311fa0b65e22]
```

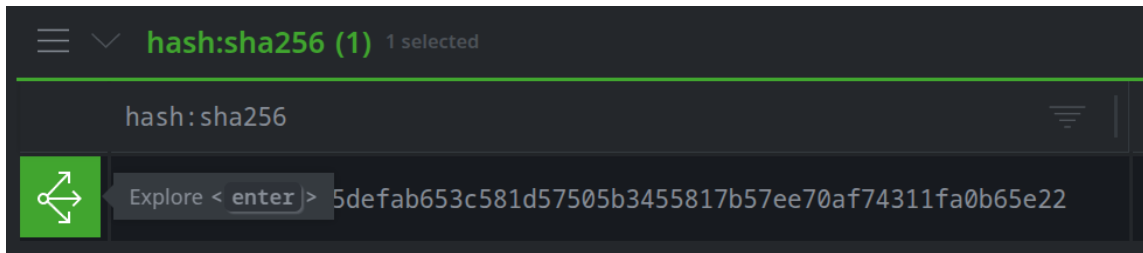
Note: The exercise PDFs may insert line breaks or spaces where values (such as the SHA256, above) are forced to wrap. If you copy the above into your Storm query bar and the query fails to run, you may need to manually remove the space / break.

- In your **Results Panel**, select the **hash:sha256** node. Right-click the hash and select **actions > synapse-malwarebazaar > malwarebazaar.download** to try to download the associated file:

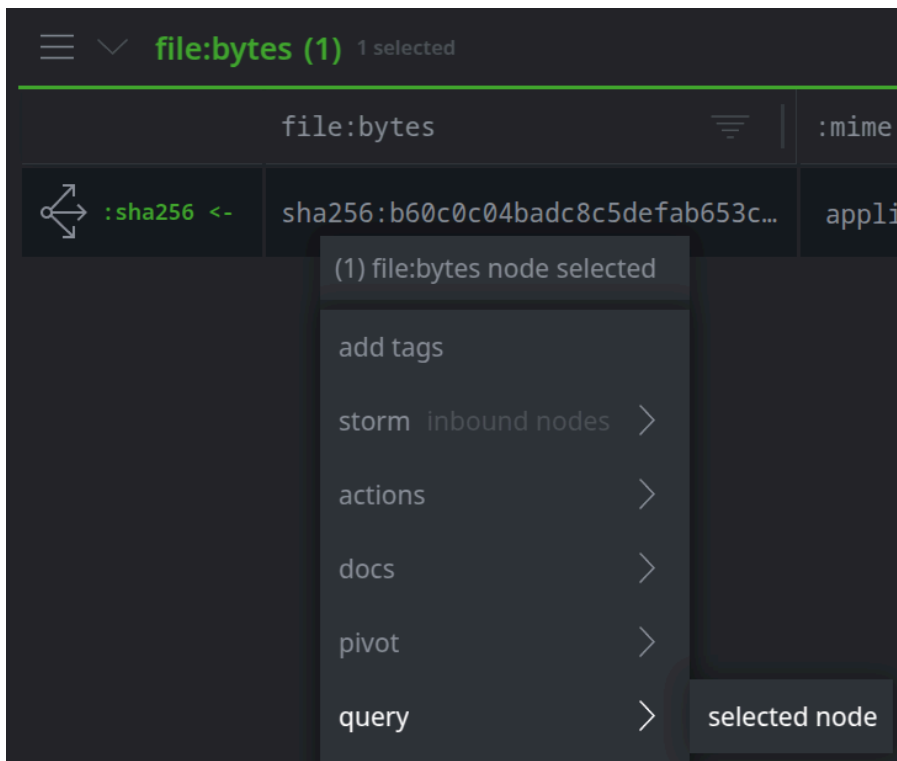


Question 1: Were you able to download the file? How can you tell?

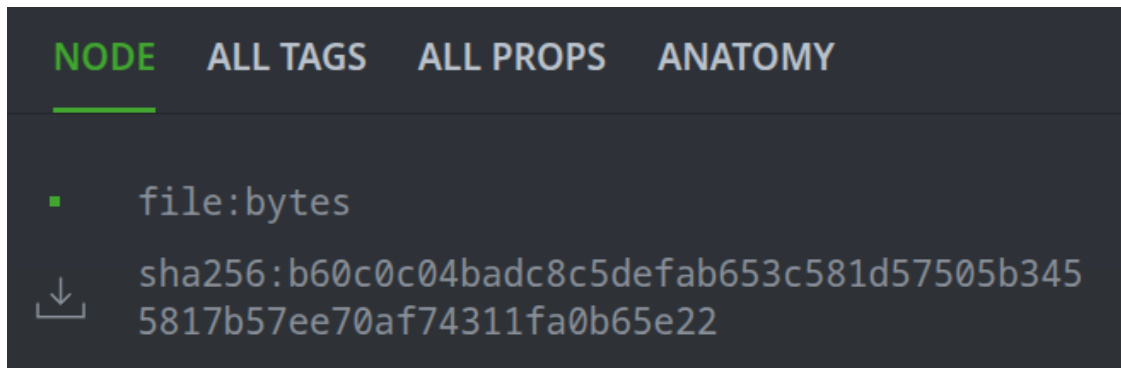
- In your **Results Panel**, select the **hash:sha256** node. Click the **Explore** button next to the hash to pivot to the resulting **file:bytes** node:



- Right-click the **file:bytes** node in your **Results Panel** and select **query > selected node** to run a new Storm query to lift the file (instead of our original **hash:sha256**):



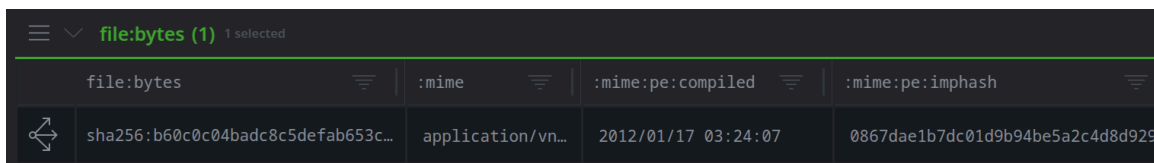
- Select the **file:bytes** node and view its properties in the **Details Panel**:



Question 2: What properties are set for the file?

PE files that are compiled in the same way or in the same environment may share properties, such as their import hash¹ value, compile time, or PDB path. We want to know if there are other files in Synapse that share some of these properties.

- In your **Results Panel**, select the **file:bytes** node:



file:bytes	:mime	:mime:pe:compiled	:mime:pe:imphash
sha256:b60c0c04badc8c5defab653c...	application/vn...	2012/01/17 03:24:07	0867dae1b7dc01d9b94be5a2c4d8d929

- Right click the value in the **:mime:pe:imphash** column and select **pivot > :mime:pe:imphash > file:bytes:mime:pe:imphash** to lift all files in Synapse with

¹ An **import hash** is an MD5 hash of the functions imported by a PE executable file. Files with the same import hash value use the same imported functions in the same order. This may help identify similar files (in this case, related malware samples) that were compiled from the same or similar source code.

this import hash value:

:mime:pe:compiled	:mime:pe:imphash	nime:pe:pdbpath	:size
2012/01/17 03:24:07	0867dae1b7dc01d9b94be5a2c4d8d929	k:/gputweakcodeve...	119299
<div>(1) file:bytes node selected</div> <div><div><div>add tags</div><div>storm inbound nodes ></div><div>actions ></div><div>docs ></div><div>pivot ></div><div>query ></div><div>copy ></div><div>edit node data</div><div>show history</div><div>notes ></div><div>add edges</div><div>download file:bytes</div><div>add node to story</div></div><div><div>:md5 -> hash:md5</div><div>:mime -> file:mime</div><div>:mime:pe:imphash -> hash:md5</div><div>:mime:pe:pdbpath -> file:path</div><div>:mime:pe:richhdr -> hash:sha256</div><div>:name -> file:base</div><div>:sha1 -> hash:sha1</div><div>:sha256 -> hash:sha256</div><div>:sha512 -> hash:sha512</div><div>:mime:pe:imphash -> file:bytes:mime:pe:imphash</div></div></div>			

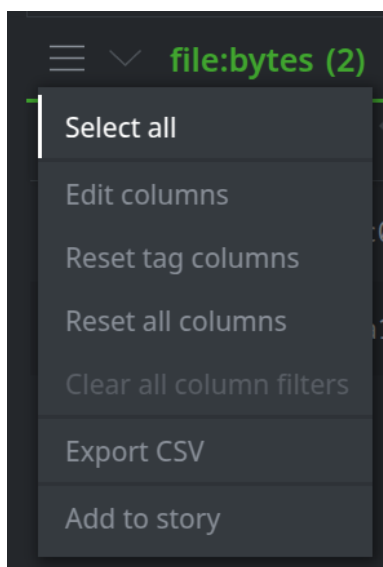
Question 3: Do any other files in Synapse share this import hash value?

Question 4: Do you notice any other similarities between the files?

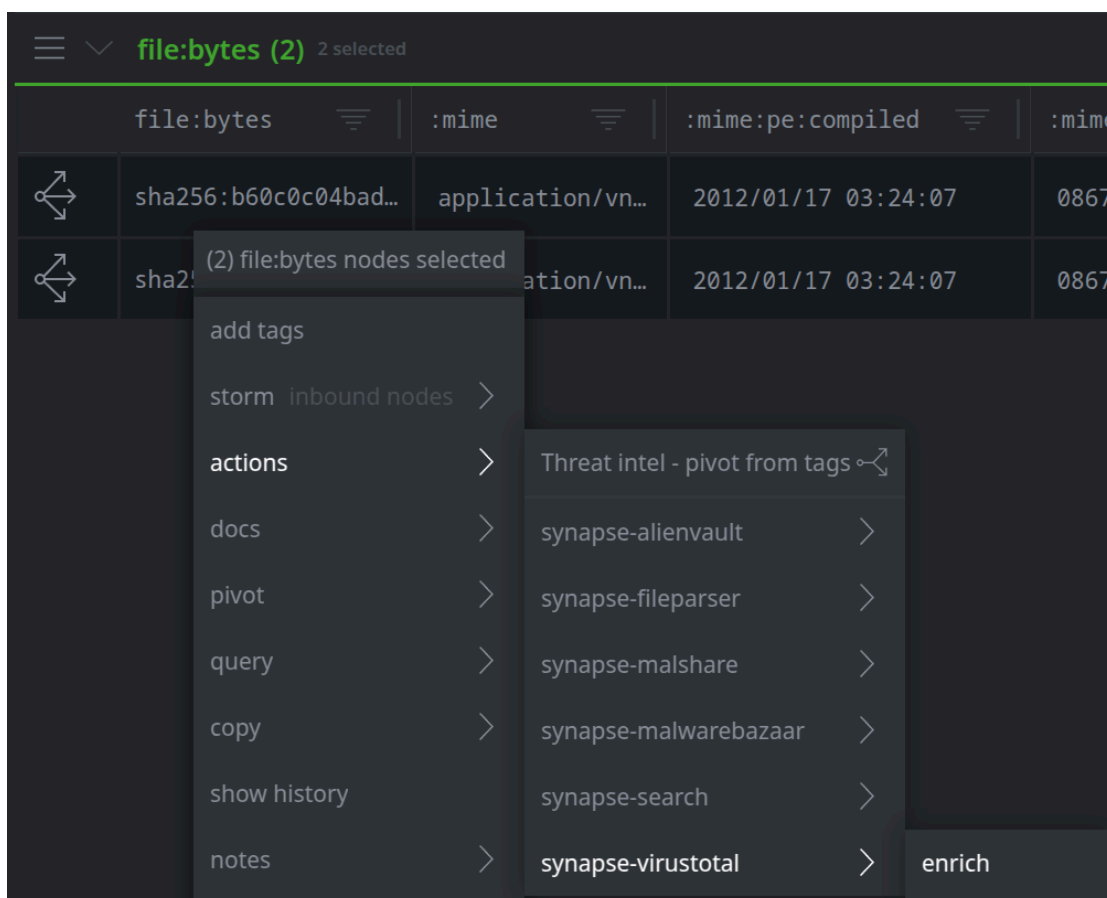
Part 2

We want some additional information about the files. We want to download any **file reports** that are available from VirusTotal.

- In your **Results Panel**, click the **hamburger menu** next to the **file:bytes** header and choose **Select all**:



- **Right-click** the files and select **actions > synapse-virustotal > enrich** to download the associated data from VirusTotal:

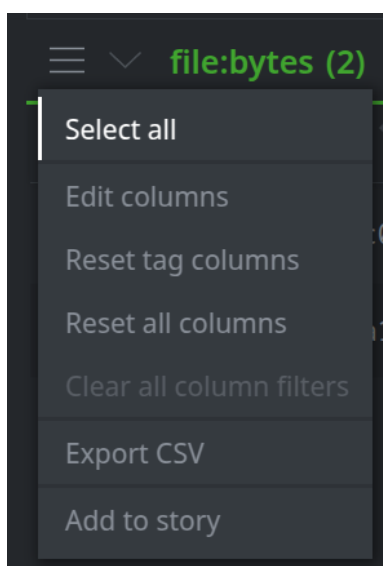


Note: we're using the "enrich" Node Action vs. the "file report" Node Action. The "enrich" Node Action will return **only** the file report; the "file report" Node Action performs additional API queries to **also** return a subset of available file relationships (such as **contacted_domains** or **contacted_ips**). Using the "enrich" Node Action allows us to focus on just the file report (static data).



Question 5: Several tags were applied to the files when the VirusTotal reports were ingested. What do these tags tell us about the possible behavior or nature of the files?

Now we want to look at any malware detection (antivirus hits or YARA rules) that were returned with the VirusTotal reports.

- In your **Results Panel**, click the **hamburger menu** next to the **file:bytes** header and choose **Select all**:



- Click the **Explore** button next to either file to display adjacent nodes:

file:bytes (2) 2 selected			
	file:bytes	:mime	:mime:pe:compiled
	Explore < enter > 04bad...	application/vn...	2012/01/17 03:24:07
	sha256:d4e97a18be8...	application/vn...	2012/01/17 03:24:07

- To view the antivirus signature names, use **Scroll to Form** to navigate to the **it:av:scan:result** nodes:

Scroll to Form
file:archive:entry (1)
file:base (2)
file:filepath (20)
file:ismime (2)
file:mime (1)
file:mime:pe:resource (2)
file:mime:pe:section (8)
file:path (1)
hash:md5 (3)
hash:sha1 (2)
hash:sha256 (3)
hash:sha512 (2)
it:app:yara:match (5)
it:av:scan:result (154)

- Browse the signature names in the **:signature** column:

it:av:scan:result (154)

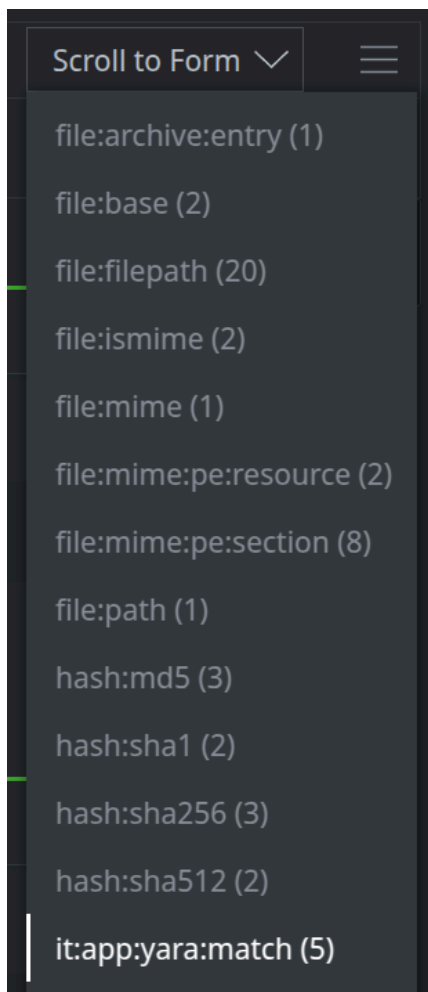
	:time	:scanner:name	:signature
:target:file <-	2025/03/10 05:35:37	bkav	w32.aidetectmalware
:target:file <-	2025/03/10 05:35:37	sangfor	trojan.win32.agent.bjvedt
:target:file <-	2025/03/10 05:35:37	fireeye	generic.mg.1cb35f4340a37e75
:target:file <-	2025/03/10 05:35:37	trustlook	...
:target:file <-	2025/03/10 05:35:37	malwarebytes	malware.ai.4002466740

Tip: you can also use the **filter** feature for the **:signature** column to browse the signature name results:

Filter column values

:signature	:verdict	:target:file
w32.aidetectmalware	Search	
trojan.win32.agent.bjvedt	<input checked="" type="checkbox"/> 89 values 89 selected Reset all	
generic.mg.1cb35f4340a37e75	<input checked="" type="checkbox"/> <not set> (32)	
...	<input checked="" type="checkbox"/> atk/behav-321 (2)	
malware.ai.4002466740	<input checked="" type="checkbox"/> backdoor.win32.greyenergy.azh (1)	
	<input checked="" type="checkbox"/> behaveslike.win32.worm.cc (1)	
	<input checked="" type="checkbox"/> detected (2)	
	<input checked="" type="checkbox"/> dropper.agent!8.2f (cloud) (1)	
	<input checked="" type="checkbox"/> dropper.agent!8.2f (ktse) (1)	
	<input checked="" type="checkbox"/> dropper.agent.win32.378699 (1)	
	<input checked="" type="checkbox"/> exe.trojan.generic (1)	

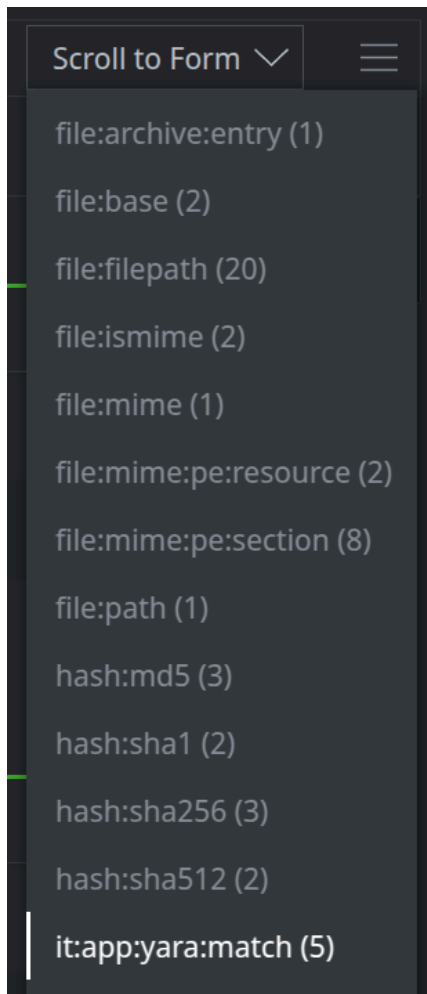
- To view YARA rule names, use **Scroll to Form** to navigate to the **it:app:yara:match** nodes:



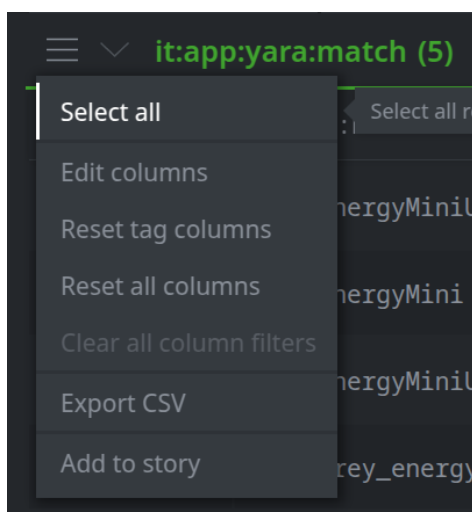
Question 6: Do any signature names or YARA rule names hint at a malware family for the file?

Some of the AV signatures and all of the YARA rules refer to "GreyEnergy". VirusTotal does not provide details on the AV signatures, so we can not tell how accurate they are. However, we may be able to look at the content of the YARA rules.

- Use **Scroll to Form** to navigate to the **it:app:yara:match** nodes:



- Click the **hamburger menu** next to the **it:app:yara:match** header and choose **Select All**:

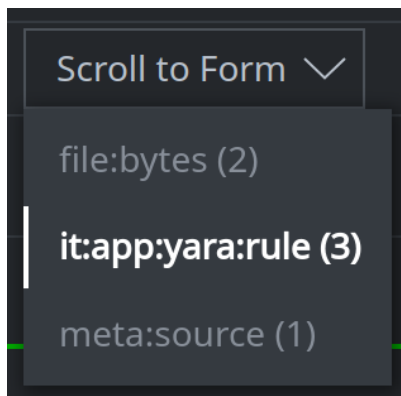


- Click the **Explore** button next to any selected node to navigate to adjacent nodes:



	:rule::name	:file
	ergyMiniUnpacked	sha256:b60c0c04b
	:file <- GreyEnergyMini	sha256:b60c0c04b
	:file <- GreyEnergyMiniUnpacked	sha256:d4e97a18b
	:file <- win_grey_energy_auto	sha256:d4e97a18b
	:file <- GreyEnergyMini	sha256:d4e97a18b

- Locate the **it:app:yara:rule** nodes (use **Scroll to Form** if necessary):



- For each rule, **hover over** the **:text** property to view the text of the rule (you can **scroll** the hover-over if necessary):

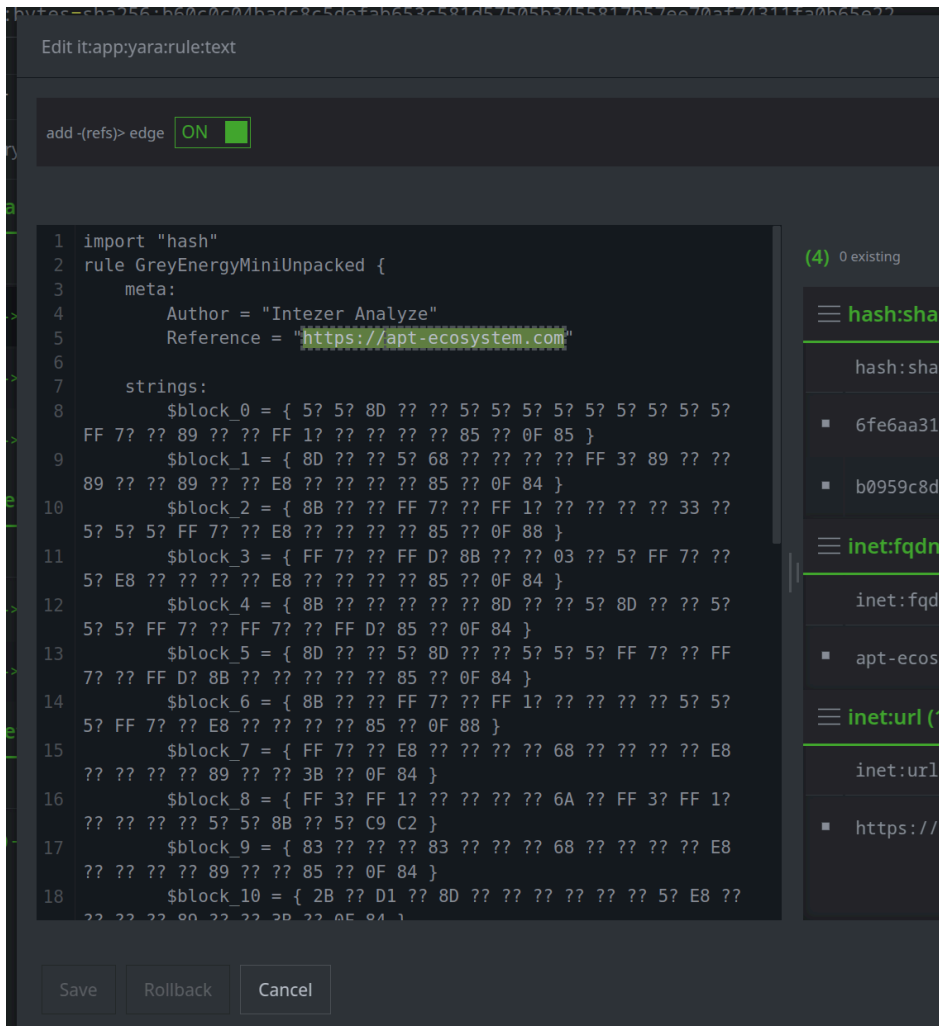
```
:text
import "hash"\nrule GreyEnergyMiniUnpacked {\n meta:\n Author = "Intezer Ana...

import "hash"
rule GreyEnergyMiniUnpacked {
meta:
Author = "Intezer Analyze"
Reference = "https://apt-ecosystem.com"

strings:
$block_0 = { 5? 5? 8D ?? ? 5? 5? 5? 5? 5? 5? 5? 5? FF ?? ?? 89 ?? ?? FF 1? ?? ?? ?? 85 ?? 0F 85 }

:mime: }
$block_1 = { 8D ?? ?? ? 5? 68 ?? ?? ?? ?? FF 3? 89 ?? ?? 89 ?? ?? 89 ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 84 }
$block_2 = { 8B ?? ?? FF ?? ?? FF 1? ?? ?? ?? 33 ?? 5? 5? 5? FF ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 88 }
$block_3 = { FF ?? ?? FF D? 8B ?? ?? 03 ?? 5? FF ?? ?? 5? E8 ?? ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 84 }
$block_4 = { 8B ?? ?? ?? ?? 8D ?? ?? ? 5? 8D ?? ?? ? 5? 5? 5? FF ?? ?? FF D? 8B ?? ?? ?? 85 ?? 0F 84 }
$block_5 = { 8D ?? ?? ? 5? 8D ?? ?? ? 5? 5? 5? FF ?? ?? FF ?? ?? FF D? 8B ?? ?? ?? ?? 85 ?? 0F 84 }
$block_6 = { 8B ?? ?? FF ?? ?? FF 1? ?? ?? ?? ? 5? 5? 5? FF ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 88 }
$block_7 = { FF ?? ?? E8 ?? ?? ?? ? 68 ?? ?? ?? ?? E8 ?? ?? ?? ?? 89 ?? ?? 3B ?? 0F 84 }
$block_8 = { FF 3? FF 1? ?? ?? ?? ? 6A ?? FF 3? FF 1? ?? ?? ?? ? 5? 5? 8B ?? ? 5? C9 C2 }
$block_9 = { 83 ?? ?? ? 83 ?? ?? ? 68 ?? ?? ?? ? E8 ?? ?? ?? ?? 89 ?? ?? 85 ?? 0F 84 }
$block_10 = { 2B ?? D1 ?? 8D ?? ?? ?? ?? ? 5? E8 ?? ?? ?? ?? 89 ?? ?? 3B ?? 0F 84 }
$block_11 = { 68 ?? ?? ?? ? 8D ?? ?? ?? ?? ? 5? 5? FF 1? ?? ?? ?? ? 85 ?? 0F 84 }
$block_12 = { 5? 8D ?? ?? ? 8D ?? ?? ? 8D ?? ?? ? 5? FF 1? ?? ?? ?? ? 85 ?? 0F 84 }
$block_13 = { 8D ?? ?? ? 5? 68 ?? ?? ?? ? 3? 89 ?? ?? E8 ?? ?? ?? ? 85 ?? 0F 84 }
$block_14 = { FF ?? ?? 8D ?? ?? ?? ?? ? 5? 5? E8 ?? ?? ?? ? 85 ?? 0F 84 }
$block_15 = { 8D ?? ?? ? 8D ?? ?? ? 5? 5? 5? FF ?? ?? FF ?? ?? FF D? 85 ?? 0F 84 }
$block_16 = { 68 ?? ?? ?? ? E8 ?? ?? ?? ? 8B ?? 89 ?? ? 85 ?? 0F 84 }
$block_17 = { 8B ?? ?? 03 ?? ? 5? E8 ?? ?? ?? ? 89 ?? ?? 3B ?? 0F 84 }
$block_18 = { 0F B? ?? 8B ?? 83 ?? ?? 8A ?? ?? ? 0F BE ?? 3B ?? 74 }
$block_19 = { 68 ?? ?? ?? ? E8 ?? ?? ?? ? 89 ?? ?? 3B ?? 0F 84 }
$block_20 = { 5? 8B ?? 83 ?? ?? ? 5? 33 ?? 89 ?? ?? 39 ?? ? 0F 86 }
$block_21 = { 68 ?? ?? ?? ? E8 ?? ?? ?? ? 89 ?? ?? 85 ?? 0F 84 }
$block_22 = { 68 ?? ?? ?? ? E8 ?? ?? ?? ? 8B ?? 3B ?? 0F 84 }
```

You can also **double-click** the **:text** property to open it in a larger **edit** window:



```

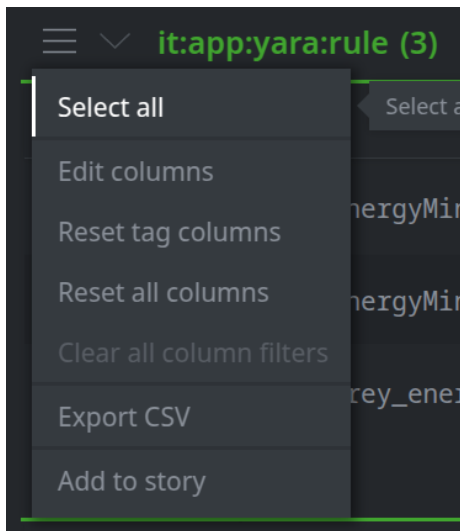
1 import "hash"
2 rule GreyEnergyMiniUnpacked {
3   meta:
4     Author = "Intezer Analyze"
5     Reference = "https://apt-ecosystem.com"
6
7   strings:
8     $block_0 = { 5? 5? 8D ?? ?? 5? 5? 5? 5? 5? 5? 5? 5?
9       FF ?? ?? 89 ?? ?? FF 1? ?? ?? ?? ?? 85 ?? 0F 85 }
10    $block_1 = { 8D ?? ?? 5? 68 ?? ?? ?? ?? FF 3? 89 ?? ??
11      89 ?? ?? 89 ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 84 }
12    $block_2 = { 8B ?? ?? FF ?? ?? FF 1? ?? ?? ?? ?? 33 ??
13      5? 5? 5? FF ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 88 }
14    $block_3 = { FF ?? ?? FF D? 8B ?? ?? 03 ?? 5? FF ?? ??
15      5? E8 ?? ?? ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 84 }
16    $block_4 = { 8B ?? ?? ?? ?? ?? 8D ?? ?? 5? 8D ?? ?? 5?
17      5? 5? FF ?? ?? FF ?? ?? FF D? 85 ?? 0F 84 }
18    $block_5 = { 8D ?? ?? 5? 8D ?? ?? 5? 5? 5? FF ?? ?? FF
19      ?? ?? FF D? 8B ?? ?? ?? ?? ?? 85 ?? 0F 84 }
20    $block_6 = { 8B ?? ?? FF ?? ?? FF 1? ?? ?? ?? ?? 5? 5?
21      5? FF ?? ?? E8 ?? ?? ?? ?? 85 ?? 0F 88 }
22    $block_7 = { FF ?? ?? E8 ?? ?? ?? ?? 68 ?? ?? ?? ?? E8
23      ?? ?? ?? ?? 89 ?? ?? 3B ?? 0F 84 }
24    $block_8 = { FF 3? FF 1? ?? ?? ?? ?? 6A ?? FF 3? FF 1?
25      ?? ?? ?? ?? 5? 5? 8B ?? 5? C9 C2 }
26    $block_9 = { 83 ?? ?? ?? 83 ?? ?? ?? 68 ?? ?? ?? ?? E8
27      ?? ?? ?? ?? 89 ?? ?? 85 ?? 0F 84 }
28    $block_10 = { 2B ?? D1 ?? 8D ?? ?? ?? ?? ?? 5? E8 ??
29      ?? ?? ?? 89 ?? ?? 3B ?? 0F 84 }

```

Question 7: Who is the author (or authors) of the rules? Do the rules seem very broad or are they very specific?

Some YARA rules used by third-party vendors (such as VirusTotal) may come from public reports or repositories. You want to see if these YARA rules have an associated source.

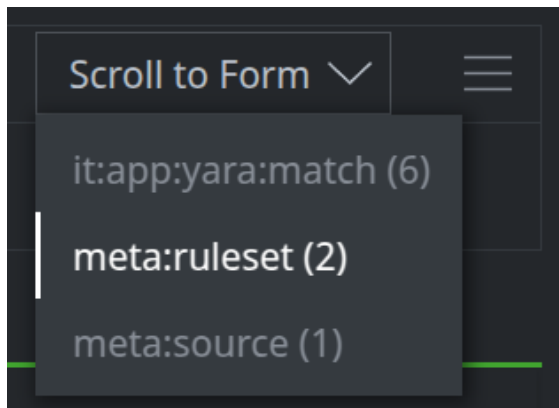
- In your **Results Panel**, click the **hamburger menu** next to the **it:app:yara:rule** header and choose **Select All**:



- Click the **Explore** button next to any selected node to navigate to adjacent nodes:



- Locate the **meta:ruleset** nodes (use **Scroll to Form** if necessary):



Question 8: Are the YARA rules associated with any rulesets? If so, where can you find the rulesets?

Part 3

Based on what we have seen, there is a good chance that these files belong to the "GreyEnergy" malware family.

We could look for other files that match these **YARA rules**. Because the Synapse YARA Grid Power-Up is not installed in our Bootcamp demo instances, we will look at antivirus signatures instead.

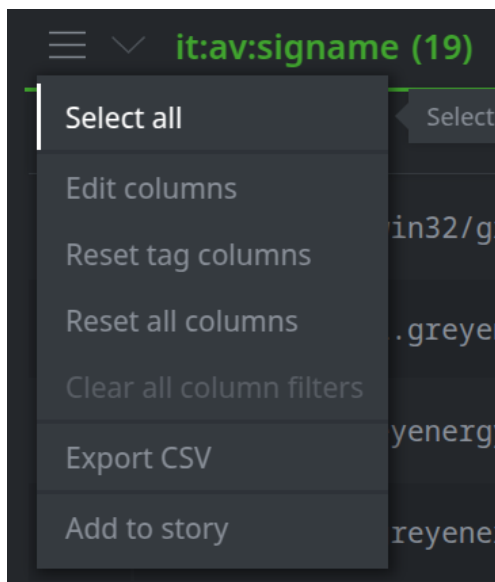
Many antivirus signature names are very specific (such as **backdoor.win32.greyenergy.azh**). We want to find files that match **any** signature that **contains** the string "greyenergy".

- Enter the following in your **Storm Query Bar** and press **Enter** to run the query:

```
it:av:signature~=greyenergy
```

Question 9: How many signatures did you find?

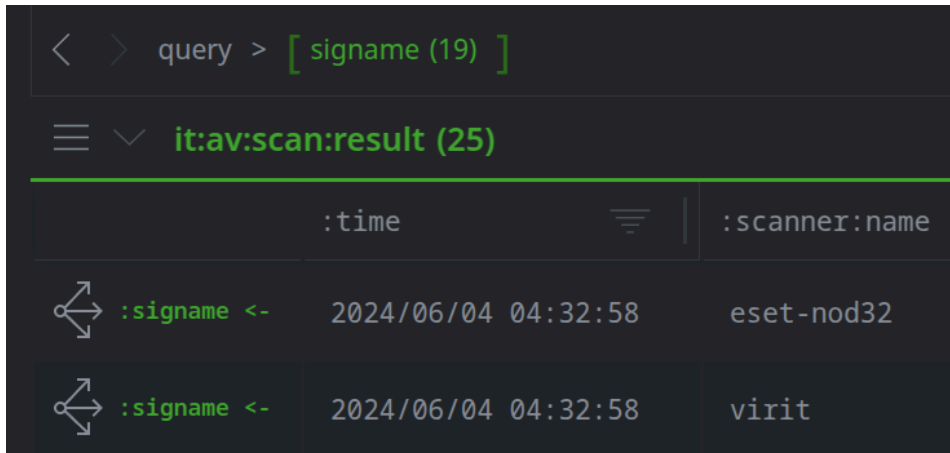
- In the **Results Panel**, click the **hamburger menu** to the left of the **it:av:signature** table header and choose **Select All** to select all of the **it:av:signature** nodes:





- Click the **Explore** button next to any of the nodes to display adjacent nodes:

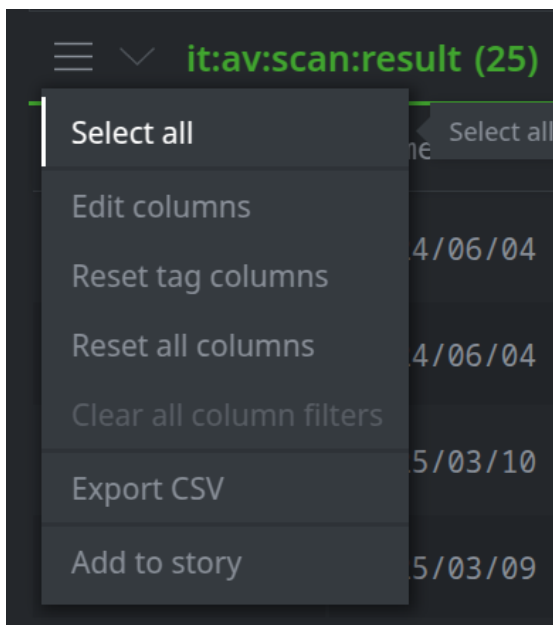


- Locate the **it:av:scan:result** nodes:

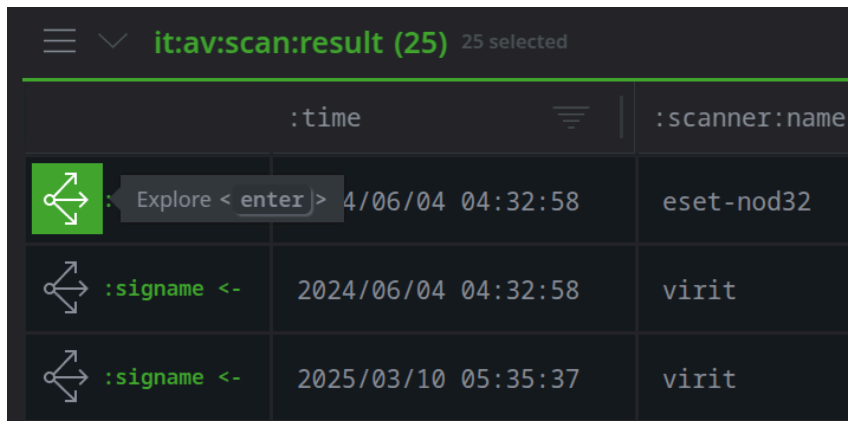





	:time	:scanner:name
	:signature <- 2024/06/04 04:32:58	eset-nod32
	:signature <- 2024/06/04 04:32:58	virit

- Click the **hamburger menu** to the left of the **it:av:scan:result** table header and choose **Select All** to select all of the **it:av:scan:result** nodes:

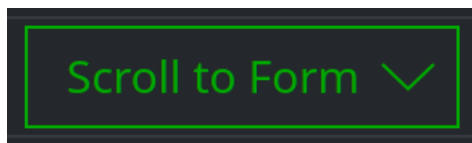


- Click the **Explore** button next to any of the nodes to display adjacent nodes:



	:time	:scanner:name
 : Explore < enter >	4/06/04 04:32:58	eset-nod32
 :signature <-	2024/06/04 04:32:58	virit
 :signature <-	2025/03/10 05:35:37	virit

- Locate the **file:bytes** nodes in your results (use **Scroll to Form** if necessary):



Question 10: How many files are detected by one or more of the greynegy signatures?

Exercise 2

Objective:

- Use code signing certificate data extracted by the FileParser Power-Up to search for other files signed with the same certificate.

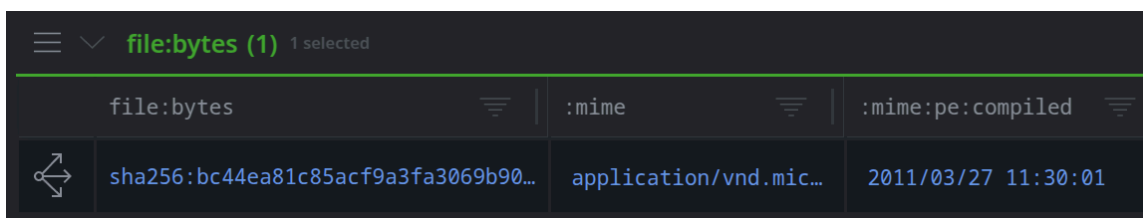
You are investigating a malicious file. You have downloaded the file, parsed it with the FileParser Power-Up, and retrieved the associated file report from VirusTotal.


- Enter the following into the **Storm Query Bar** and press **Enter** to run the query and view the file:

```
file:bytes=bc44ea81c85acf9a3fa3069b90aa4c2286f2813da2240cafa8b2ad6ac997fe56
```

Note: The exercise PDFs may insert line breaks or spaces where values (such as the SHA256, above) are forced to wrap. If you copy the above into your Storm query bar and the query fails to run, you may need to manually remove the space / line break.

- In the **Results Panel**, select the file:



	file:bytes	:mime	:mime:pe:compiled
	sha256:bc44ea81c85acf9a3fa3069b90...	application/vnd.mic...	2011/03/27 11:30:01

- In the **Details Panel**, view information about the file. VirusTotal applied tags to this file related to a digital signature:

```

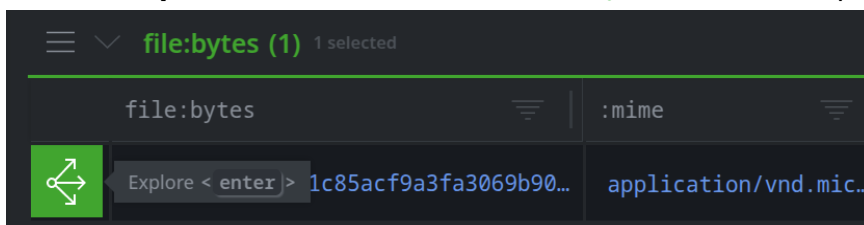
▪ #rep.symantec.commentcrew
▪ #rep.vt.invalid_signature
▪ #rep.vt.overlay
▪ #rep.vt.peexe
▪ #rep.vt.signed
▪ #rep.vt.spreader


```

Question 1: What do the tags imply about this file?

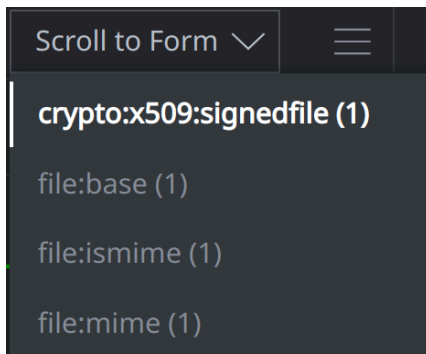
You know that FileParser can extract and model code signing certificates. You want to view the certificate details that FileParser identified.

- Click the **Explore** button next to the **file:bytes** node to display adjacent nodes:

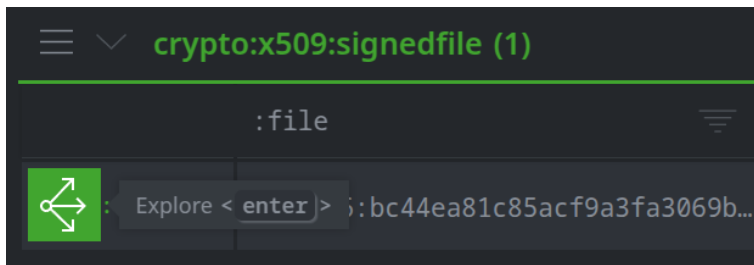


	file:bytes	:mime
 Explore < enter >	1c85acf9a3fa3069b90...	application/vnd.mic...

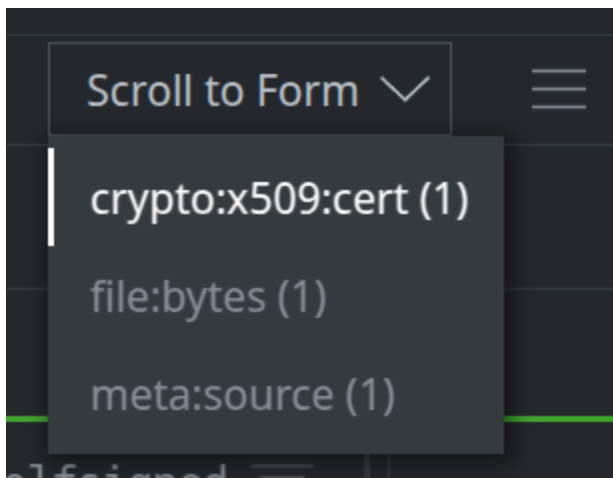
- Click the **Scroll to Form** button to navigate to the **crypto:x509:signedfile** node:



- Click the **Explore** button next to the **crypto:x509:signedfile** node to display adjacent nodes:



- Locate the **crypto:x509:cert** node (use **Scroll to Form** if necessary):

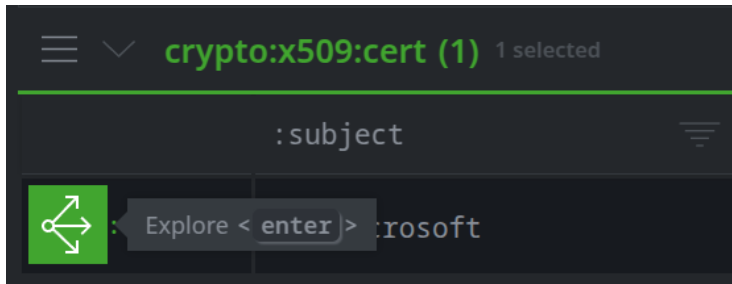


Question 2: What are the Subject and Issuer of the certificate?

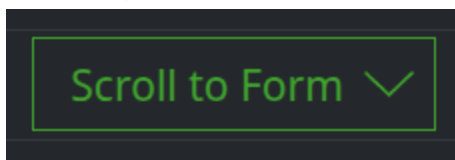
Question 3: What is the validity period for the certificate?

The certificate looks suspicious. You want to know if there are other files signed with the same certificate in Synapse.

- Click the **Explore** button next to the **crypto:x509:cert** node:



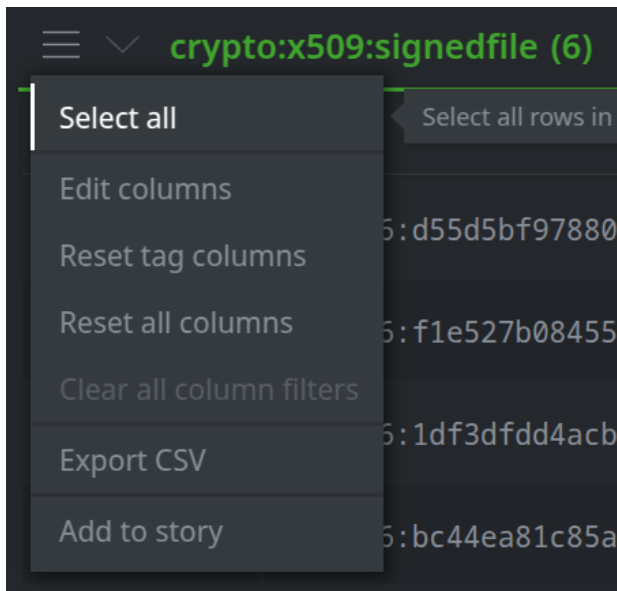
- Locate the **crypto:x509:signedfile** nodes in your results (use **Scroll to Form** if necessary):



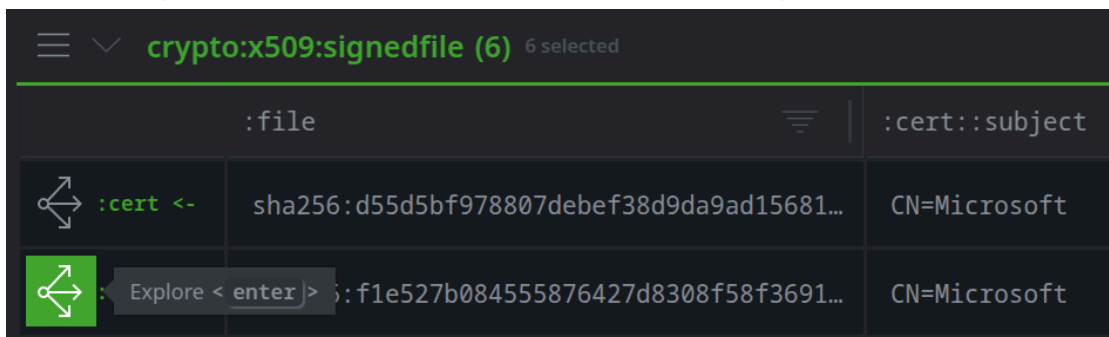
Question 4: How many files were signed with this certificate?

You want to see what (if anything) we know about the files that were signed with this certificate.

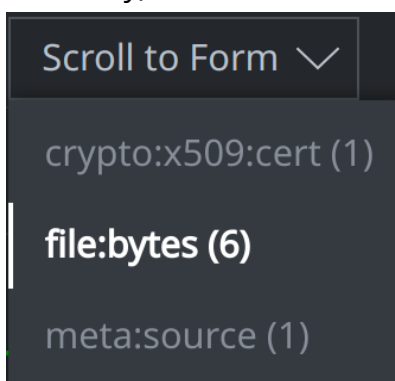
- In the **Results Panel**, click the **hamburger menu** to the left of the **crypto:x509:signedfile** table header and choose **Select All**:



- Click the **Explore** button next to any selected node to display adjacent nodes:



- Locate the **file:bytes** nodes signed with the certificate (use **Scroll to Form** if necessary):



Question 5: How many files have tags that show they are associated with a malware family or threat group?

Question 6: Did you identify any "unknown" (untagged) files signed with the same certificate?
