

Synapse Bootcamp - Module 16

Dynamic Malware Analysis - Answer Key

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Answer Key

Dynamic Malware Analysis

Exercise 1 Answer

Objective:

• Use dynamic execution data to identify network activity and look for potential malware command and control (C2) communications.

Question 1: Are there any forms that might provide us with information about **network-based** communications or command and control (C2)?

- The results include:
 - inet:dns:request nodes (DNS queries);
 - **inet:flow** nodes (network connections).

Scroll to Form \checkmark	
hash:sha512 (1)	
inet:dns:request (12)	
inet:flow (14)	
it:av:filehit (53)	
it:exec:file:add (17)	
it:exec:file:del (19)	

These may include **benign** activity from the sandbox but are a good place to start.



Question 2: When were the DNS queries made?

• Based on the **:time** property of the **inet:dns:request** nodes, the queries were made on multiple dates between **January 5, 2021** and **July 14, 2022** (as of May 2024):

\equiv inet:dns:request (12)				
	:time ↑	:host::desc		
\overleftrightarrow	2022/07/14 22:05:53	DAS-Security Orcas		
\overleftrightarrow	2021/04/05 06:51:46	Tencent HABO		
\overleftrightarrow	2021/01/09 12:26:39	VirusTotal Cuckoofork		
\overleftrightarrow	2021/01/09 12:26:39	VirusTotal Cuckoofork		
\overleftrightarrow	2021/01/05 15:52:31	Dr.Web vxCube		
\overleftrightarrow	2021/01/05 15:52:31	Dr.Web vxCube		
\overleftrightarrow	2021/01/05 15:52:31	Dr.Web vxCube		
\overleftrightarrow	2021/01/05 12:48:46	VirusTotal Jujubox		
	2021/01/05 12:48:46	VirusTotal Jujubox		

These are the dates that the file was executed in one or more VT sandboxes.

Question 3: How many unique FQDNs were queried?

- **Four** unique FQDNs were queried during execution (as of May 2024):
 - o dns.msftnsci.com
 - ffaadd332211.altervista.org



- google.com
- www.google.com



Question 4: Which FQDNs (if any) would you investigate?

- The FQDN **ffaadd332211.altervista.org** is unusual and is a good place to start. Even though **altervista.org** is a legitimate hosting site, the subdomain (ffaadd332211) is unusual.
- We know the FQDN **dns.msftncsi.com** is used by Windows to check network connectivity, and **google.com/www.google.com** are well-known domains.

Note: "known" FQDNs are not necessarily benign, and FQDNs that we do not recognize are not necessarily malicious. But we need to start somewhere!



Question 5: How many unique IPv4s were contacted?

• Eleven unique IPv4 addresses were contacted (as of May 2024):

_≡ in	\equiv inet:ipv4 (11)				
	inet:ipv4	:loc			
${\nleftrightarrow}$	173.194.216.103	us			
${\nleftrightarrow}$	173.194.216.105	us			
\triangleleft	216.58.209.228	us			
$\stackrel{\scriptstyle \sim}{\longleftrightarrow}$	8 8 8 8				

Question 6: Which IPv4 address (if any) is associated with FQDN **ffaadd332211.altervista.org**?

• IPv4 88.198.107.50 is associated with FQDN ffaadd332211.altervista.org:

≡in	et:dns:answer (10)		
	:request::time	:a::fqdn	:a::ipv4 ↓
$\stackrel{r}{\longleftrightarrow}$	2021/01/05 12:48:46	ffaadd332211.altervista.org	88.198.107.50

Note: the FQDN **ffaadd332211.altervista.org** is associated with the legitimate web hosting site **altervista.org**. This IP may be a valid AlterVista server (and not attacker-controlled infrastructure). We need to do more research to decide.

Question 7: How many files "communicate with" the FQDN?



• **Four** files communicate with the FQDN (as of May 2024):

≡fil	e:bytes (4)			
	file:bytes			:mime:pe:imphash
\Leftrightarrow	sha256:bef7c7668970c29a328dd9709c49268			
\Leftrightarrow	sha256:500631db833b2729f784e233225621d	application/vnd.microsoft.p	2021/01/05 11:05:42	23e096d48139b2bb8a67c
\Leftrightarrow	sha256:543e544766d13f427449596fa172578			
\Leftrightarrow	sha256:5973dbb7697f16df5de21073de1bdfa			

The results include our original file (in green).

Exercise 2 Answer

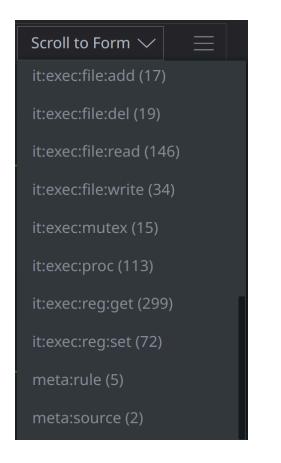
Objective:

• Use dynamic execution data to identify changes made to the host and look for additional host-based IOCs.

Question 1: Are there any forms that might provide us with information about **host-based** activity for the file?

- The results include:
 - it:exec:file:* nodes (file system changes);
 - **it:exec:reg:*** nodes (Windows registry changes); and
 - **it:exec:mutex** nodes (mutexes created in memory).





These are good places to look for host-based changes and indicators.

Question 2: Were any executable (exe) files added during any sandbox runs?

• A file named **sysc32cmd.exe** was added:

%homepath%/sysc32cmd.exe	sysc32cmd.exe
c:/users/admin/sysc32cmd.exe	sysc32cmd.exe
c:/users/ <user>/sysc32cmd.exe</user>	sysc32cmd.exe



Question 3: How many sandboxes (hosts) observed the file? When was the activity captured?

- Three different sandboxes observed the file sysc32cmd.exe:
 - Dr.Web vxCube
 - DAS-Security Orcas
 - VenusEye Sandbox
- The activity was seen on three different dates:
 - January 5, 2021 (2021/01/05)
 - July 14, 2022 (2022/07/14)
 - January 23, 2021 (2021/01/23)

	:time	:host::desc	:path	:path:base ↓
$\stackrel{\scriptstyle \sim}{\longleftrightarrow}$	2021/01/05 15:52:31	Dr.Web vxCube	%homepath%/sysc32cmd.exe	sysc32cmd.exe
$\stackrel{\scriptstyle \sim}{\longleftrightarrow}$	2022/07/14 22:05:53	DAS-Security Orcas	c:/users/admin/sysc32cmd.exe	sysc32cmd.exe
\overleftrightarrow	2021/01/23 12:07:46	VenusEye Sandbox	c:/users/ <user>/sysc32cmd.exe</user>	sysc32cmd.exe

This is good evidence that the file **sysc32cmd.exe** is consistently dropped (added) when our malware sample executes, and is not a sandbox artifact.

Question 4: Are the property values the same or different? What does this tell you?



• In each case, the values are **the same**:

NODE ALL TAGS	ALL PROPS
<pre>• it:exec:file:a</pre>	add
14652538b8ebd	133d84d5fc4b8e585ce
• :file	sha256:500631db833b2729f784e233225621
■ :host	084b574f1f66cd3ac86da0f0a16f0321
• :path	%homepath%/sysc32cmd.exe
<pre>:path:base</pre>	sysc32cmd.exe
 :path:dir 	%homepath%
<pre> :path:ext</pre>	exe
<pre>sandbox:file</pre>	sha256:500631db833b2729f784e233225621
• :time	2021/01/05 15:52:31
 .created 	2023/12/27 19:04:51.339
+ Add Tags	
• cno.mal	

• This tells us that the file **added** to the host has the same SHA256 hash as our original file. In other words, the malware sample **copies** itself to this location.

If the values were different, it would indicate that our original sample added ("dropped") a different (new or modified) file instead. We could investigate the new file by attempting to download the sample or other data using our Power-Ups.

Question 5: How many it:exec:file:add nodes are in your results?

• There are three it:exec:file:add nodes (as of May 2024):



L.	it:exec:file:add:path:b	ase=sysc32cmd.exe			\odot \cdots
	Tabular				3 nodes Scroll to Form ✓
_≡ it					
					:sandbox:file
\Leftrightarrow	2021/01/05 15:52:31	Dr.Web vxCube	%homepath%/sysc32cmd.exe	sysc32cmd.exe	sha256:500631db833b2729f784e233225621ddff411
\Leftrightarrow	2022/07/14 22:05:53	DAS-Security Orcas	c:/users/admin/sysc32cmd.exe	sysc32cmd.exe	sha256:500631db833b2729f784e233225621ddff411
\Leftrightarrow	2021/01/23 12:07:46	VenusEye Sandbox	c:/users/ <user>/sysc32cmd.exe</user>	sysc32cmd.exe	sha256:500631db833b2729f784e233225621ddff411

Question 6: Did your query identify any **new** files that write to the same path?

• **No.** All of the results are from our original file.

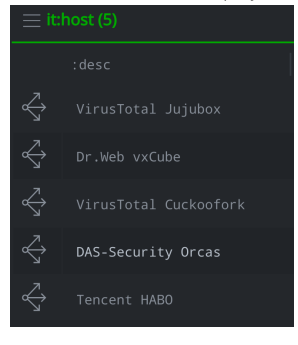
Exercise 3 Answer

Objective:

• View host-specific (sandbox-specific) execution data associated with a file.

Question 1: How many hosts (sandboxes) recorded DNS queries during file execution?

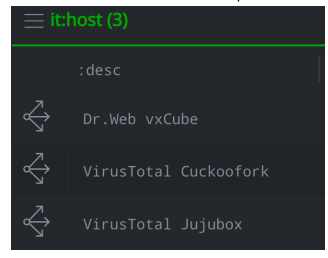
• Five sandboxes recorded DNS query data (as of December 2023):





Question 2: How many hosts (sandboxes) recorded DNS queries for our C2 FQDN?

• **Three** sandboxes recorded DNS queries for that FQDN:



Question 3: Was the DNS information captured by the sandboxes identical? If not, how do they differ?

- No, the information recorded was not identical.
 - **Both** sandboxes captured the query to **ffaadd332211.altervista.org**.
 - Each sandbox captured a different query for Google (google.com vs www.google.com).
 - **Only** the Dr.Web sandbox captured the query for **dns.msftncsi.com**.

Different sandbox environments can produce very different results, based on many factors. These include the sandbox configuration (OS and applications), how the sandbox is instrumented, and whether the sandbox has a 'live' Internet connection.

Synapse gives you the "best of both worlds" - you can view:

- **all** sandbox activity associated with a file ("show me all the things associated with this file's execution in **any** environment")
- activity from a **specific** sandbox ("show me what happens when this sample is executed by Vendor X")

Comparing the two may help distinguish activity associated with the malware itself from activity that is incidental or represents artifacts from a particular sandbox environment.