

Synapse Bootcamp - Module 1

Introduction and Overview - Exercises

Introduction and Overview - Exercises	1
Objectives	1
Exercises	2
Your Synapse Environment	2
Exercise 1	2
Help Tool - Data Model Explorer / Tag Explorer	4
Exercise 2	4
Exercise 3	7
Workspaces Tool	9
Exercise 4	9
Research Tool	14
Exercise 5	14
Exercise 6	24
Part 1 - Use the Details Panel to view nodes	24
Part 2 - Use the Details Panel to modify your Tabular mode display	25
Part 3 - Use the Edit Columns menu to modify your Tabular mode display	26
Console Help	31
Exercise 7	31

Objectives

In these exercises you will learn:

- Where to find and how to use Help features
- How to customize your Workspace
- How to customize your Research tool layout (Tabular display mode)



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

Your Synapse Environment

Exercise 1

Objective:

• Set the Workspace and View to use for Synapse Bootcamp.

Note: If you configured your **Synapse Bootcamp Workspace** and **Synapse Bootcamp** view during class, you can **skip** to **Exercise 2**.

The **Top Bar** in Optic displays information about your current environment. Your instance of Synapse includes multiple data sets and configurations. We need to select the correct options for Synapse Bootcamp.

• In the **Top Bar**, locate your **Workspace Selector**:

Research Default Workspace \vee		default	\sim
	Workspace Selector		
Q vertex.link			
Tabular			



• Click the **Workspace Selector** and choose **Synapse Bootcamp Workspace** to make it your active Workspace:

Research	Default Workspace 🛛 🗸	default \sim
Q vertex.link	☆ Default Workspace ^{SHARED} ☆ APT1 Scavenger Hunt Workspa	ace
Tabular	☆ KC7 Workspace ☆ Synapse Bootcamp Workspace	

• In the **Top Bar**, locate your **View Selector**:

Research		arch	Synapse Bootcamp Workspace \sim	defa	ult	\sim
					View Selector	
	<u>ک</u> ے	inet:fqdn=\				
		Tabular				

• Click the **View Selector** and choose **Synapse Bootcamp** to make it the active view:

Research	Synapse Bootcamp Workspace \checkmark	search views \checkmark	$\prec \square \succ \blacksquare$
		☆ APT1 Scavenger Hunt Data	
Q vertex.link			
		🟠 KC7-EnvolveLabs	
Tabular		🕎 Synapse Bootcamp	Synapse Bootcamp

• Your **Top Bar** should look like this:

Research	Synapse Bootcamp Workspace \smallsetminus	Synapse Bootcamp 🗸
----------	---	--------------------

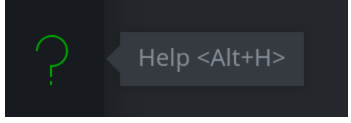


Help Tool - Data Model Explorer / Tag Explorer

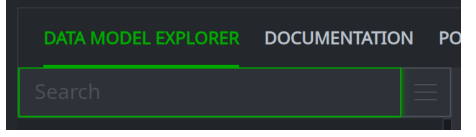
Exercise 2

Objective:

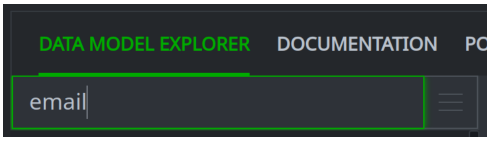
- Use Data Model Explorer to search, view, and lift sample forms.
- From the **Toolbar**, select the **Help Tool**:



• In the Help Tool, select the DATA MODEL EXPLORER tab:



• Enter **email** in the *Search* field to find entries that contain this string:



• Select **inet:email** from the list view to see information about email addresses (**inet:email** forms):



DA	TA MODEL EXPLORER	DOCUMENTATION	PC
em	ail		\equiv
	auth:creds		
	crypto:x509:cert		
DNS soa	inet:dns:soa		
	inet:email		

• Review the **Properties** associated with an **inet:email** form in Synapse:

🖂 in	et:em	ail Q Lift in	Research Tool does link
An e-mail	address.		type: inet:email opts: {"enums":null,"regex": [],"onespace":false,"globsufl
Properties			
name	ro	type	doc
:fqdn			The domain of the email address.
:user			The username of the email address.
.created			The time the node was created in the cortex.
.seen		ival	The time interval for first/last observation of the node.

Question 1: What information can Synapse record about an email address?



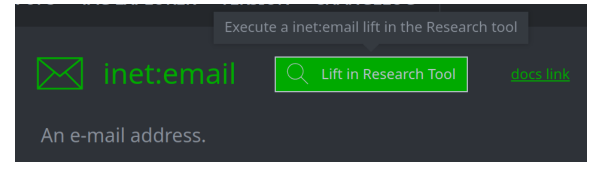
• Locate the **Referenced By** header for an email address (inet:email):

Referenced By		
form	prop	doc
auth:creds		The email address used to identify the user.
crypto:x509:cert	:identities:emails	The fused list of e-mail addresses identified by the cert CN and SANs.
inet:dns:soa		The email address (RNAME) returned in the SOA record.
<pre>inet:email:message</pre>		The email address of the recipient.
<pre>inet:email:message</pre>		The email address of the sender.
<pre>inet:email:message</pre>		The email address parsed from the "reply-to" header.
<pre>inet:email:message</pre>		Email addresses parsed from the "cc" header.
<pre>inet:rfc2822:addr</pre>		The email field parsed from an RFC 2822 address string.
<pre>inet:service:account</pre>		The current email address associated with the account.
<pre>inet:web:acct</pre>		The email address associated with the account.
<pre>inet:web:acct</pre>		An email address registered as a recovery email address for the account.
<pre>inet:whois:contact</pre>		The email address of the contact.
<pre>inet:whois:email</pre>		The email address associated with the domain whois record.
ps:contact		The main email address for this contact.
ps:contact		The work email address for this contact.
ps:contact		An array of secondary/associated email addresses.
tel:mob:telem	:email	An e-mail address.

Review the items in the **form** column. These are all of the objects in Synapse (forms) that can have an email address as a **property.**

Question 2: How many email address properties are associated with an **inet:email:message** object?

• Click the Lift in Research Tool button at the top of the screen:



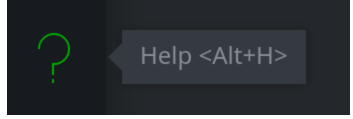
Question 3: What happens when you click the Lift in Research Tool button?



Exercise 3

Objectives:

- Use Tag Explorer to:
 - \circ view and explore tags,
 - find or set tag definitions, and
 - lift tags and / or tagged nodes.
- From the **Toolbar**, select the **Help Tool**:



• In the Help Tool, click on the TAG EXPLORER tab:

DATA MODEL EXPLORER DOCUMENTATION POWER-UPS TAG EXPLORER KEY BINDINGS VERSION CHANGELOG

• View the initial set of tags displayed:



Question 1: How many **top-level tags** have been created in your instance of Synapse?

Question 2: What do these tags represent, based on their definitions?

Note: if you are unable to view the tag's full definition, you can either resize the columns or double-click the entry in the *doc* column to display an Edit dialog box where you can view (or modify) the definition.



• Select the **rep** tag. Click the plus sign (**+**) next to the tag to expand the tag tree:



• Select the **rep.eset** tag. Click the plus sign (+) next to the tag to expand the tag tree:

+ rep.crowdstrike	Reported by (CrowdStrike)
+ rep.eset	Reported by (ESET)

• Locate the **rep.eset.jacana** tag:

rep.eset.impacket	Impacket (ESET)
rep.eset.jacana	Jacana (ESET)
rep.eset.korplug	Korplug (ESET)

• **Right-click** the **rep.eset.jacana** tag and choose **research query > selected node** from the context menu:

rep.eset.jacana	(1) syn:tag node selected		ESET)
rep.eset.korplug	add tags		(ESET)
rep.eset.ntdsutil	storm inbound nodes		(ESET)
rep.eset.powerdump	actions		p (ESET)
rep.eset.powerpool	docs		1 (ESET)
rep.eset.powershell	research query	>	selected node
rep.eset.powersploit	сору		selected tag

Question 3: What nodes (objects) are displayed when you select **research query > selected node ?**



• Return to the **Help Tool** and the **TAG EXPLORER** tab:

DATA MODEL EXPLORER DOCUMENTATION POWER-UPS TAG EXPLORER KEY BINDINGS VERSION CHANGELOG

Right-click the rep.eset.jacana tag again and choose research query > selected tag from the context menu:

rep.eset.jacana	(1) syn:tag node selected	d	ESET)
rep.eset.korplug	add tags		(ESET)
rep.eset.ntdsutil	storm inbound nodes		(ESET)
rep.eset.powerdump	actions		p (ESET)
rep.eset.powerpool	docs		1 (ESET)
rep.eset.powershell	research query	>	selected node
rep.eset.powersploit	сору		selected tag

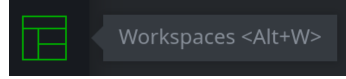
Question 4: What nodes (objects) are displayed when you select **research query > selected tag ?**

Workspaces Tool

Exercise 4

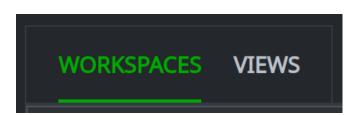
Objective:

- Customize your Synapse UI using the Workspaces tool.
- From the **Toolbar**, select the **Workspaces Tool**:



• Make sure the **WORKSPACES** tab is selected:





• In the **WORKSPACES** list, make sure **Synapse Bootcamp Workspace - root** is selected:



• In the **Workspace Preferences** panel on the right, note that **Synapse Bootcamp Workspace** is displayed:

Workspace Preferences	
name	
Synapse Bootcamp Workspace	

• Make sure the **TAG COLORS** tab is selected:

TAG COLORS NODE ACTIONS RESEARCH QUERY PREFERENCES DEFAULT PREFERENCES



• **Browse** the list of existing tag colors:

TAG COL	LORS	NODE ACTIONS	RESEARCH QUERY PREFERENCES
#	cno.thr	eat.*	
#	cno.coc	le.*	
#	cno.ma	l.*	
#	cno.ma	I	
#	rep.ma	ndiant.*	
#	rep.syn	nantec.*	
#	rep.ecle	ecticiq.*	
#	rep.alie	nvault.*	

We want to add a tag color rule so that any node with a "TTP" tag (**cno.ttp.***) will be displayed in a custom color.

- In the Add Tag Color input form, enter the following in the tag (foo.bar) field:
 cno.ttp.*
- Enter the following in the **color** (*green*) field:

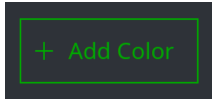
navajowhite



• Your input form should look like this:

Add Tag Color	
cno.ttp.*	
navajowhite	
+ Add Color	

• Click the + Add Color button to create the rule:



Note: Synapse recognizes common HTML colors. A list of HTML color names recognized by most browsers can be found <u>here</u>.



• In your tag colors, use the **scrollbar** to scroll to the bottom of the list. Your new tag rule should appear at the bottom:

TAG COLORS	NODE ACTIONS	RESEARCH QUERY PREFERENCES	DEF/
#rep.ec	lecticiq.*		×
#rep.al	ienvault.*		×
#rep.sh	nodan.*		×
#rep.vt			×
#rep.*			×
#cno.in	ıfra.*		×
#cno.co	ommon		×
#cno.tt	p.*		×

It is important to us to know if a node has a **cno.ttp.*** tag. We want this tag to take precedence over some less important tags.



• Click and hold the tag rule for **#cno.ttp.***. Drag the rule up so it is between **#rep.*** and **#cno.infra.*.** Your last several rules should look like this:

TAG	COLORS	NODE ACTIONS	RESEARCH QUERY PREFERENCES	DEF
	#rep.ec	lecticiq.*		×
	#rep.ali	envault.*		×
	#rep.sh	odan.*		×
	#rep.vt.			×
	#rep.*			×
	#cno.ttp	p.*		×
	#cno.in	fra.*		×
	#cno.co	ommon		×

Research Tool

Exercise 5

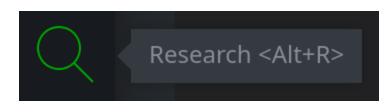
Objectives:

- Understand how to customize the layout and appearance of Tabular display in the Research tool.
- Know how to add, remove, and reset columns using:
 - \circ standard controls from the Details Panel (Node tab), and
 - $\circ\quad$ column / form menus.

View the default columns displayed for an object (form).

• From the **Toolbar**, select the **Research Tool**:





• Ensure your **Storm Query Bar** is in **Lookup mode** and your display mode is set to **Tabular**:

Q	vertex.link
	Tabular

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

| inet:dns:a | limit 10

This query returns 10 nodes representing DNS A records. Each **row** in the **Results Panel** represents an individual result (**node**).

Question 1: What **columns** are displayed in the **Results Panel** for the DNS A records?

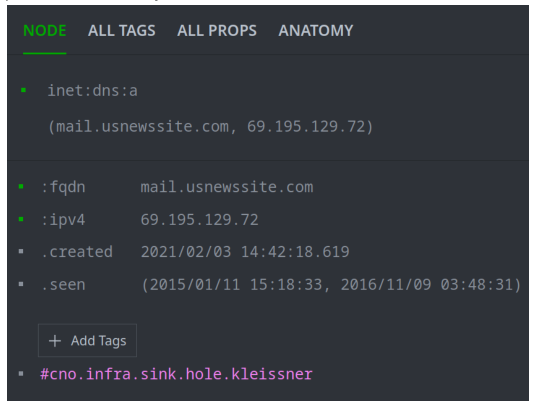
Add columns to your display from the Details Panel.



• Click any node (row) in the **Results Panel** to select it:

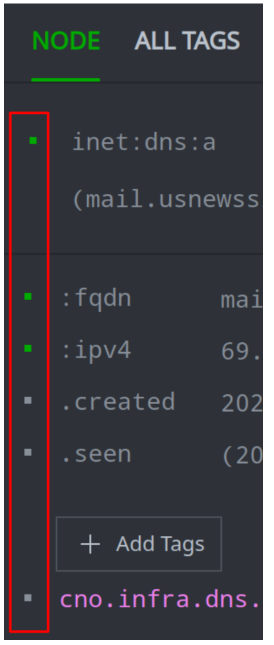
Q	Q inet:dns:a limit 10						
Т	abular						
\equiv \sim	/ inet:dns:a (10) 1 selected						
	:fqdn =	:ipv4 =					
\overleftrightarrow	mail.usnewssite.com	69.195.129.72					
\triangleleft	dod.dnsweb.org	184.168.221.96					
	ttl.tfxdccssl.net	217.174.156.100					

• In the **Details Panel**, select the **NODE** tab to view the properties (and tags, if present) for the node you selected:





• Note the small square next to each item (property or tag) in the **Details Panel:**



A **green** square indicates the item is **selected** (toggled on) and **displayed** in the Results Panel.

A gray square indicates the item is **not selected** (toggled off) and **not displayed.**



• Click the square next to the **.seen** property to toggle it on:



Question 2: How does the **Results Panel** change when you toggle on the **.seen** property?

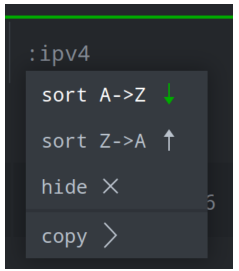
Practice working with the columns display.

• **Click and drag** the borders between the column headers to resize the columns:

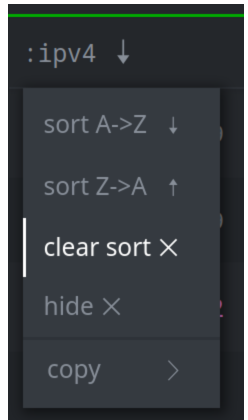




 Use the dropdown menu from any column header to sort the column (sort A->Z or sort Z->A):



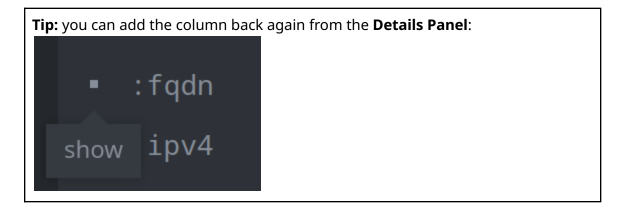
• Your sort order will **persist** (including across queries and sessions) until you remove it. Use the **clear sort X** option to remove your sort order:





• Use the **hide X** option to remove a column:





• Examine the **filter** option to display a subset of your results:

\equiv \checkmark inet:dns:a (3 / 10)						
	:fqdn $\overline{\Xi}$:ipv4 📃 .seen[min]				
\triangleleft	mail.usnewssite.com	site				
\overleftrightarrow	company.canadatvsite.com	☑ 3/10 values 3 selected ☑ company.canadatvsite.com ☑ daily.newsonlinesite.com	Reset all (1) (1)			
	daily.newsonlinesite.com	│ mail.usnewssite.com 208./3.210.214 2014/08/2/	(1) 13:58:16			



• Any filter will **persist** (including across queries and sessions) until you remove it. Use the **Reset all** button to remove any filters:

site	Reset all filter values includi	ng those not curre	ntly present in the table.
🖂 3 / 10 values	3 selected		
	nadatvsite.com onlinesite.com		2014/08/19 20
✓ mail.usnew: 208.73.210.2	ssite.com 14 2014/08/2	(1) 7 13:58:16	2014/08/27 13

Tip: We will revisit filtering in Module 3!

See how the display changes when you add a tag from the Details Panel.

• Select the DNS A record for the FQDN mail.usnewssite.com:

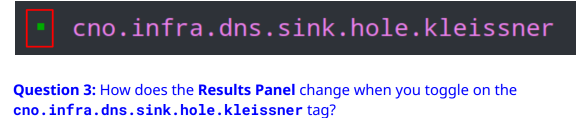


• View the **Details Panel** (**NODE** tab) for this node:



N	ODE	ALL TA	GS ALI	PROPS	ANATO	MY	
	inet	::dns:a					
	(mai	l.usne	wssite.	com, 69.	. 195 . 129	9.72)	
	:fqdr	า	mail.us	snewssit	e.com		
	:ipv4	1	69.195	129.72			
	.crea	ated	2021/02	2/03 14:	4 2: 18.6	19	
	. seer	ו 	(2015/0	01/11 15	:18:33,	2016/11/09	03:48:31)
	+ A	dd Tags					
	#cno	.infra.	sink.ho	ole.klei	ssner		

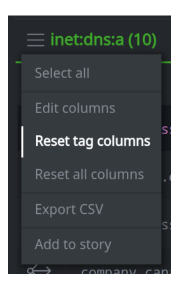
• Locate the tag **cno.infra.dns.sink.hole.kleissner**. Click the square next to this tag to toggle it on:



Remove the tag columns from your display.

• Click the **hamburger menu** next to the **inet:dns:a** header and select **Reset tag columns** to remove the tag columns:





Your display should now include the **:fqdn, :ipv4**, and **.seen[min]** and **.seen[max]** columns again:

\equiv inet:dns:a (10)						
	: fqdn	:ipv4	.seen[min]	.seen[max]		
\triangleleft	mail.usnewssite.com	69.195.129.72	2015/01/11 15:18	2016/11/09 03:48		
\overleftrightarrow	dod.dnsweb.org	184.168.221.96	2014/08/16 00:04	2014/08/16 00:04		
\triangleleft	ttl.tfxdccssl.net	217.174.156.100	2016/09/27 09:16	2017/01/19 10:59		

Tip: When you change anything related to the columns displayed in Tabular mode, Synapse saves those changes as part of your current **Workspace.** The changes will remain unless you modify them again.

If you have more than one Workspace configured, changes made to one do not affect any others.

Your **Synapse Bootcamp Workspace** has been configured in advance to display useful columns for this class.



Exercise 6

Objectives:

- Understand how to customize Tabular display in the Research tool.
- Know how to add and remove properties from the All Props tab of the Details Panel.
- Know how to modify columns using the Edit columns menu option.

Part 1 - Use the Details Panel to view nodes

• Ensure your **Storm Query Bar** is in **Lookup mode** and your display mode is set to **Tabular:**

Q	vertex.link
	Tabular

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

| media:news | limit 50

This query returns 50 **media:news** nodes. Synapse uses these nodes to represent articles or publications.

Question 1: What columns are displayed in the **Results Panel** for the **media:news** nodes?

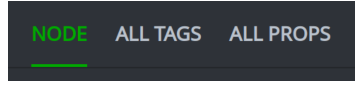
View the columns (properties) displayed for **media:news** nodes.



• In the **Results Panel**, **select** any node:

\equiv	Ξ \sim media:news (50) 1 selected						
	:publisher:name \Xi	:published 📃	:title $=$:url =			
\overleftrightarrow			check point software tech	https://blog.checkpoint.c			
$\stackrel{\sim}{\Leftrightarrow}$				https://attack.mitre.org/…			
\triangleleft			microsoft. (2006, october…	https://msdn.microsoft.co…			

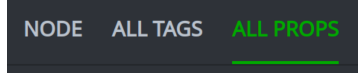
• In the **Details Panel**, select the **NODE** tab:



Question 2: What properties are set for the media:news node you selected?

Examine the differences between the **NODE** tab and **ALL PROPS** tab.

• In the **Details Panel**, click the **ALL PROPS** tab:



Question 3: What properties are **available** for this **media:news** node (that is, what additional properties **could** be set for this node)?

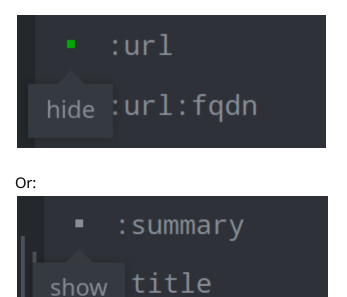
Part 2 - Use the Details Panel to modify your Tabular mode display

Practice using the **ALL PROPS** tab to change the columns displayed in your Results Panel.

• On the **ALL PROPS** tab, use the toggle squares to **add** or **remove** properties from your Results Panel.

For example:





Note: When adding columns from the **Details Panel**, new columns are always added on the **right** in the **Results Panel**. (You may need to resize your columns to view new columns).

The only exception is when you add a node's **primary property.** The primary property is always added on the **left.**

Part 3 - Use the Edit Columns menu to modify your Tabular mode display

Use the **Edit columns** menu to change the layout of your Results Panel.



• In the **Results Panel**, click the **hamburger menu** next to the **media:news** header and choose **Edit columns**:

\equiv \checkmark media:news	(50)
Select all	e
Edit columns	
Reset tag columns	
Reset all columns	
Export CSV	
Add to story	

• The **Edit Table Columns** dialog box provides another way to add, remove, and customize the columns in your **Results Panel**:

Edit T	able Columns (media:news)	+ Add Column	×
	:publisher:name	ewrap F	
	:published	ewrap OFF	
	:title	ewrap 📕 OFF	
	:url	ewrap 📕 OFF	



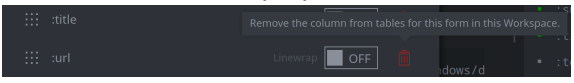
The **Edit Table Columns** dialog gives you more flexibility to add and configure columns.

Practice using the options in the dialog box.

• **Click** and **hold** any entry to **drag** it and change the order of the columns:

Edit Tab	le Columns (media:news)	+ Add Column	×
:::: ;p	oublisher:name	rap OFF	
q: :::	oublished	rap 📕 OFF	
::: :t	itle	rap 📕 OFF	
::: :u	ırl	rap OFF	

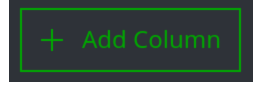
• Click the **red trash can** icon next to any entry to remove it:



• Toggle the **Linewrap** switch on and off to wrap text within a given column:



• Click the **+ Add Column** button to add a **Property** column to your display:



• From the **Add Table Column** dialog, choose **Property** from the **Column Type** dropdown list:



A	Add Table Column (media:news)			×	
	Columr	п Туре			~
	Save	Cancel			

$\circ\quad$ Select a property to add:

Add Table Column (media:news)	×
Property	~
author	
authors ext:id	
file org	



• Click **Save** to add the property:

Add Table Column (media:news)		
Property	~	
authors		
Save Cancel		

Tip: You can learn about other types of columns in the <u>Synapse UI User Guide</u>.

- When you are done testing, **reset** your display for **media:news** nodes to display the following columns:
 - :published
 - :publisher:name
 - :title
 - :summary
 - :url

Your columns should look like this:

≡ me	\equiv media:news (50)						
	:publisher:name	:published	:title	:summary	:url		
\Leftrightarrow			check point softwar…		https://blog.checkpoint.		
\Leftrightarrow					https://attack.mitre.org		
\overleftrightarrow			microsoft. (2006, o…		https://msdn.microsoft.c		



Console Help

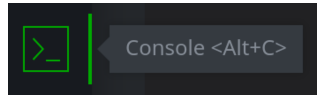
Exercise 7

Objective:

- Understand how to use the Console Tool to:
 - list available help,
 - search for specific commands, and
 - display help / options for individual commands.

View all of the commands available in Synapse.

• From your **Toolbar**, select the **Console Tool**:



• In the **Console Tool**, enter the following in the **Storm Query Bar** at the bottom of the display and press **Enter** to run the command:

help

• Browse the available commands:



Search for commands that contain a string.



 Enter the following in the Storm Query Bar and press Enter to run the command: help min

Question 1: What commands / package(s) / Power-Up(s) are displayed?

View help for a specific command.

• Enter the following in the **Storm Query Bar** and press **Enter** to view the help for the **min** command:

min --help

Question 2: What does the **min** command do?