

Synapse Bootcamp - Module 12

Modifying Data with Storm - Answer Key

Modifying Data with Storm - Answer Key	1
Answer Key	2
Creating Nodes in Storm	2
Exercise 1 Answer	2
Exercise 2 Answer	3
Modifying Nodes in Storm	4
Exercise 3 Answer	4
Adding and Removing Tags	4
Exercise 4 Answer	4
Adding Light Edges	7
Exercise 5	7

Answer Key

Creating Nodes in Storm

Exercise 1 Answer

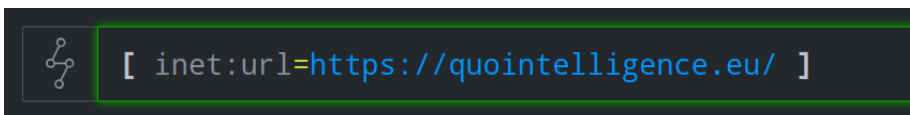
Objective:

- Use Storm edit operations to create simple and composite forms.

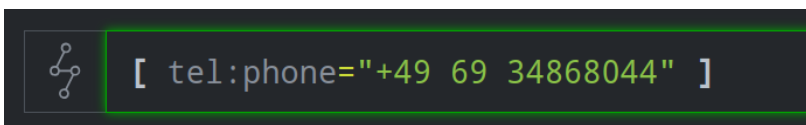
Question 1: What Storm query did you use to create each node?

- You can create each node with the following Storm queries:

```
[ inet:url=https://quointelligence.eu/ ]
```

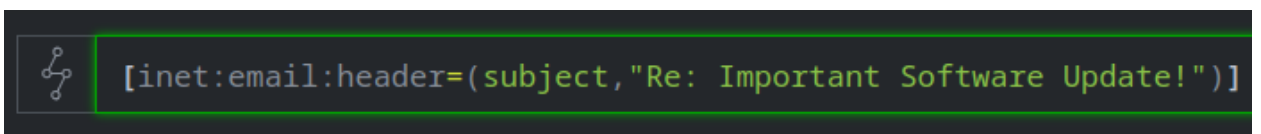


```
[ tel:phone="+49 69 34868044" ]
```



The phone number must be enclosed in **quotes** if the spaces are included.

```
[ inet:email:header=(subject,"Re: Important Software Update!")]
```



The email header (**inet:email:header**) is a composite form whose primary property is two elements (the email header's field name and value).

Exercise 2 Answer

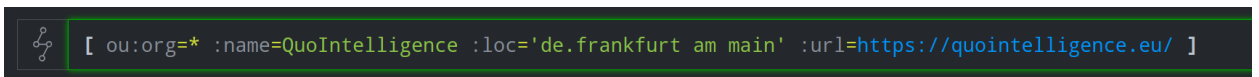
Objective:

- Use Storm edit operations to create a guid form and set some of its properties.

Question 1: What Storm query could you use to create the **ou:org** node and set the listed properties using a single edit operation?

- The following query will create the **ou:org** node and set the properties:

```
[ ou:org=* :name=QuoIntelligence :loc='de.frankfurt am main' :url=https://quointelligence.eu/ ]
```



The node should look similar to the following:

NODE	ALL TAGS	ALL PROPS	ANATOMY
▪ ou:org			
			32b6f5805daadeaef91e47abdcef875c
▪ :loc		de.frankfurt am main	
▪ :name		quointelligence	
▪ :url		https://quointelligence.eu/	
▪ .created		2024/05/13 18:30:12.321	

Modifying Nodes in Storm

Exercise 3 Answer


Objective:

- Use Storm edit operations to modify an existing node.

Question 1: How can you **add** an edit operation to your Storm query to set the above properties for the QuoIntelligence **ou:org** node?

- The following query will apply all the changes:

```
ou:org:name=quointelligence [ :alias=quoint :founded=2020/02  
:phone='+49 69 34868044' ]
```

```
 ou:org:name=quointelligence [ :alias=quoint :founded=2020/02 :phone='+49 69 34868044' ]
```

Adding and Removing Tags

Exercise 4 Answer

Objective:

- Use Storm edit operations to add and remove tags.

Part 1

Question 1: What Storm **edit operation** can you **add to this query** to apply the tag **rep.quoint.winnti** to all of these indicators?

- The following query applies the tags (the highlighted portion was added to the original query; line wraps):

```
media:news:publisher:name=quointelligence -(refs)> *  
[ +#rep.quoint.winnti ]
```

```
media:news:publisher:name=quointelligence -(refs)> * [ +#rep.quoint.winnti ]
```

The "hashtag" symbol (#) indicates this is a tag, and the plus (+) indicates we are adding the tag.

Part 2

Question 2: What Storm **edit operation** can you **add to this query** to apply the tag **rep.quoint.tgt.winnti** with a **timestamp** of '2014' to indicate the time QuoIntelligence reported for the compromise?

- The following query applies the tags:

```
ou:org:name=henkel [ +#rep.quoint.tgt.winnti=2014 ]
```

```
ou:org:name=henkel [ +#rep.quoint.tgt.winnti=2014 ]
```

Note: Quoint only provided "2014" as the date of the compromise. If we use this single date to set the timestamp, Synapse sets the "minimum" time to January 1, 2014 and the "maximum" time to one millisecond later:

```
▪ #rep.quoint.tgt.winnti  
  (2014/01/01 00:00:00, 2014/01/01 00:00:00.001)
```

If we have a **date range** (or we want to represent more clearly "some time during 2014"), we need to specify the range in parentheses. For example:

```
ou:org:name=henkel [ +#rep.quoint.tgt.winnti=(2014, 2015) ]
```


```
▪ #rep.quoint.tgt.winnti  
  (2014/01/01 00:00:00, 2015/01/01 00:00:00)
```

Part 3

Question 3: What Storm **edit operation** can you use to fully remove the tag `rep.quoint.tgt.winnti` from the `ou:org` node?

- The following query removes the tag:

```
ou:org:name=henkel [ -#rep ]
```

```
 ou:org:name=henkel [ -#rep ]
```

Note: Removing the **#rep** tag removes that tag and all tags below it in the tag tree (i.e., the full tag).

If you used the edit operation [**-#rep.quoint.tgt.winnti**] it would remove **only** the final **winnti** element, leaving the tag **#rep.quoint.tgt** on the node.

Adding Light Edges

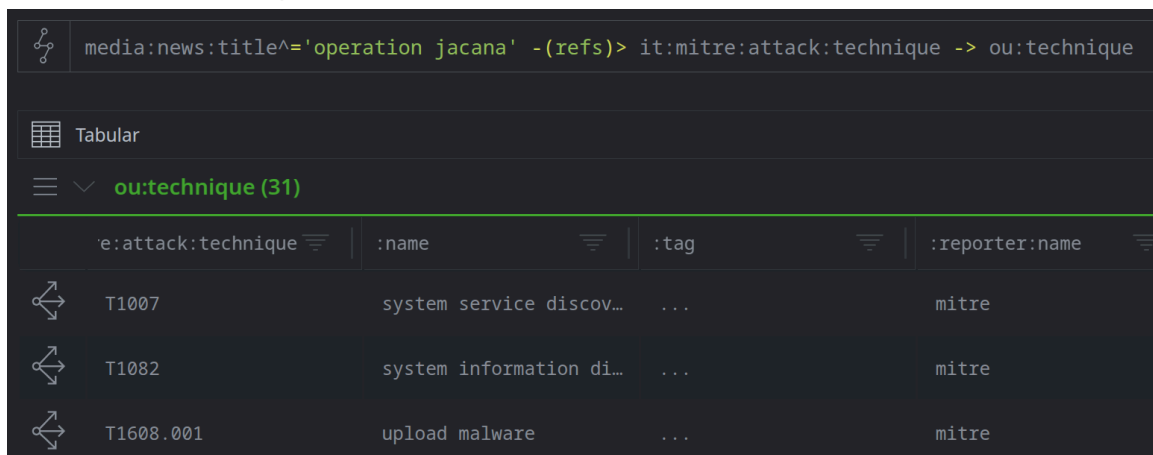
Exercise 5

Objective:

- Use the add edges dialog to add light edges between nodes.

Question 1: How many techniques are referenced by the ESET article?

- There are **31** techniques listed in the article:



```
media:news:title^='operation jacana' -(refs)> it:mitre:attack:technique -> ou:technique
```

Tabular

ou:technique (31)

ou:technique	:name	:tag	:reporter:name
T1007	system service discov...	...	mitre
T1082	system information di...	...	mitre
T1608.001	upload malware	...	mitre

Question 2: In the add edges dialog, in the source nodes section, how many nodes are displayed?

- There are **31** source nodes:

Add Edges

source nodes

☰ ▼ **ou:technique (31)**

::attack:technique ☰	:name ☰
T1007	system service disco...
T1082	system information d...

Tip: You can use the vertical scroll bar (on the right) to scroll through the results. Keep in mind that **all source nodes** will be linked to the target node(s) by the edge you specify.

Question 3: How many nodes are displayed?

- Only **one** campaign node is displayed:

target nodes

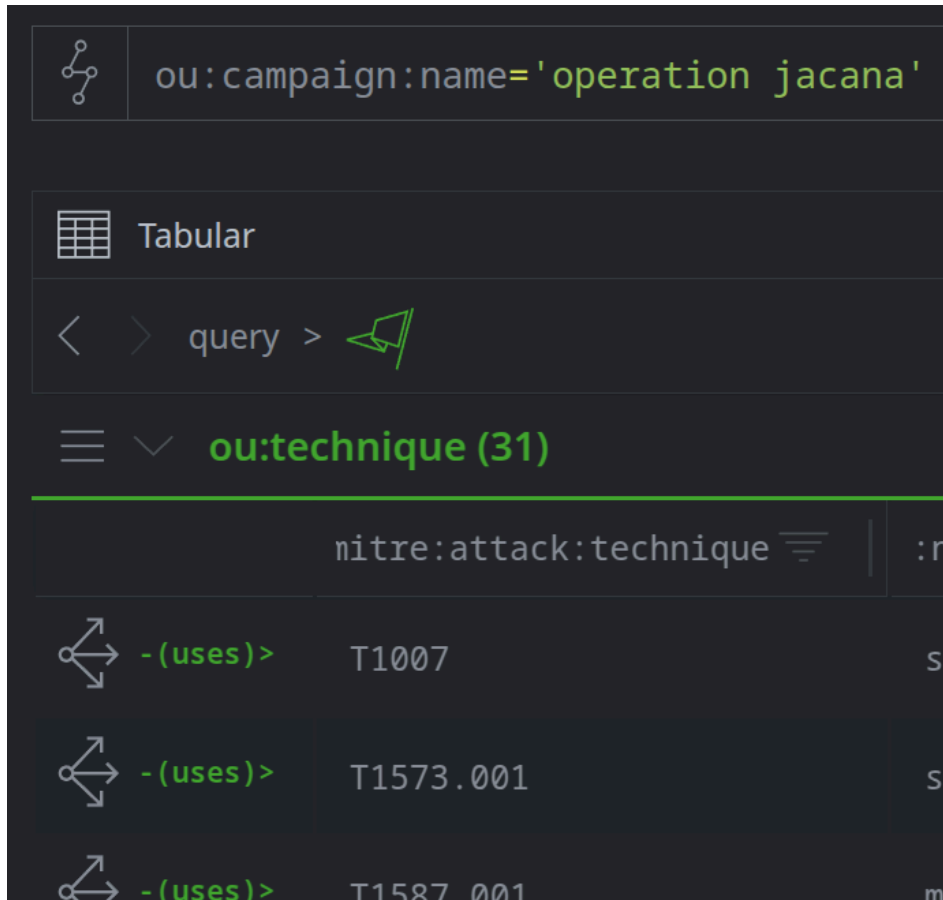
ou:campaign:name='operation jacana'

☰ ▼ **ou:campaign (1)**

:name ☰	:desc ☰
operation jacana	Per ESET, Operation Jacana is "...a spearphishing campaign targeting a governmental entity in Guyana" that was detected "...[i]n February 2023" ESET states that "While we haven't been able to link the campaign...to any specific APT group, we believe with medium confidence that a China-aligned threat group is behind this

Question 4: Are the `ou:technique` nodes present? How are they linked to the `ou:campaign`?

- **Yes** - the 31 `ou:technique` nodes are present, and linked via a `-(uses)>` light edge:



Tip: The **Explore** button makes it easy to quickly check that the edge is present (and pointing in the correct direction). You can also verify that the edges were created using your new Storm skills! If the edges were created correctly, the query below will return the 31 `ou:technique` nodes:

```
ou:campaign:name='operation jacana' -(uses)> ou:technique
```