### Thank You for your download Palo Alto Networks PCDRA Exam Question & Answers (Demo) Palo Alto Networks Certified Detection and

Remediation Analyst Exam

Hittps://pepdayexams.co

## Version: 4.0

#### Question: 1

Phishing belongs which of the following MITRE ATT&CK tactics?

- A. Initial Access, Persistence
- B. Persistence, Command and Control
- C. Reconnaissance, Persistence
- D. Reconnaissance, Initial Access

**Answer: D** 

#### Explanation:

Reference: https://attack.mitre.org/techniques/T1566/

#### Question: 2

When creating a BIOC rule, which XQL query can be used?

```
A.
dataset = xdr data
| filter event sub_type = PROCESS_START and
action_process_image_name ~= ".*?\.(?:pdf|docx)\.exe"
dataset = xdr data
| filter event type = PROCESS and
event sub type = PROCESS START and
action process image name ~= ".*?\.(?:pdf|docx)\.exe"
C.
dataset = xdr data
| filter action_process_image_name ~= ".*?\.(?:pdf|docx)\.exe"
| fields action_process_image
D.
dataset = xdr data
| filter event behavior = true
event sub type = PROCESS START and
action process image name ~= ".*?\.(?:pdf|docx)\.exe"
```

**Answer: B** 

Reference: <a href="https://docs.paloaltonetworks.com/cortex/cortex-xdr/cortex-xdr-proadmin/investigation-and-response/cortex-xdr-indicators/working-with-biocs/create-a-bioc-rule.htm">https://docs.paloaltonetworks.com/cortex/cortex-xdr/cortex-xdr-proadmin/investigation-and-response/cortex-xdr-indicators/working-with-biocs/create-a-bioc-rule.htm</a>		
Question: 3		
Which built-in dashboard would be the best option for an executive, if they were looking for the Mean Time to Resolution (MTTR) metric?		
A. Security Manager Dashboard B. Data Ingestion Dashboard C. Security Admin Dashboard D. Incident Management Dashboard		
Answer: A		
Explanation:		
Reference: <a (choose="" a="" causality="" chains"="" cortex="" href="https://docs.paloaltonetworks.com/cortex/cortex-xdr/cortex-xdr-release-notes/rel&lt;/td&gt;&lt;td&gt;&lt;u&gt;e-&lt;/u&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Question: 4&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=3&gt;What are two purposes of " in="" malicious="" malware="" profile?="" respond="" td="" to="" two.)<="" windows="" xdr=""></a>		
A. Automatically close the connections involved in malicious traffic. B. Automatically kill the processes involved in malicious activity. C. Automatically terminate the threads involved in malicious activity. D. Automatically block the IP addresses involved in malicious traffic.		
Answer: A, D		
Explanation:		
Reference:		

A. Click the three dots on the widget and then choose "Save" and this will link the query to the Widget Library.

C. Click on "Save to Action Center" in the dashboard and you will be prompted to give the query a name and description.

D. Click on "Save to Widget Library" in the dashboard and you will be prompted to give the query a name and description.

Answer: D

Reference: https://docs.paloaltonetworks.com/cortex/cortex-xdr/cortex-xdr-proadmin/monitoring/cortex-xdr-dashboard/widget-library.html Https://prepdayexams.com

# Thank you for your visit. To try more exams, please visit below link https://prepdayexams.com

