# **Palo Alto Networks**

### **PSE-CORTEX Exam**

Palo Alto Networks System Engineer - Cortex Professional Exam

Questions & Answers Demo

## Version: 4.0

#### Question: 1

What is the result of creating an exception from an exploit security event?

- A. White lists the process from Wild Fire analysis
- B. exempts the user from generating events for 24 hours
- C. exempts administrators from generating alerts for 24 hours
- D. disables the triggered EPM for the host and process involve

Answer: D

#### **Question: 2**

What is the retention requirement for Cortex Data Lake sizing?

A. number of endpoints

- B. number of VM-Series NGFW
- C. number of days
- D. logs per second

Answer: C

Explanation:

https://docs.paloaltonetworks.com/cortex/cortex-data-lake/cortex-data-lake-getting-started/getstarted-with-cortex-data-lake/set-log-storage-quota

#### Question: 3

The certificate used for decryption was installed as a trusted toot CA certificate to ensure communication between the Cortex XDR Agent and Cortex XDR Management Console. What action needs to be taken if the administrator determines the Cortex XDR Agents are not communicating with the Cortex XDR Management Console?

- A. add paloaltonetworks.com to the SSL Decryption Exclusion list
- B. enable SSL decryption
- C. disable SSL decryption
- D. reinstall the root CA certificate

Answer: C

#### **Question: 4**

Given the exception thrown in the accompanying image by the Demisto REST API integration, which action would most likely solve the problem?

Demisto REST API 🛛 🖺 ? ×
Name*
Demisto REST API_instance_1
Demisto Server URL*
https://127.0.0.1
Demisto Server API Key*
Trust any certificate (unsecure)
User system proxy settings
Do not use by default
Use single engine: No engine -
Use Load-Balancing Group 📀
Script failed to run: Demisto REST APIs - Request Failed.
Status code: -1.
Body: {"StatusCode":-1,"Status":"Get https://127.0.0.1/user: x509; cannot validate
certificate for 127.0.0.1 because it doesn't
contain any IP SANs","Cookies":
[],"Body":"","Bytes":[],"Headers":{},"Path":""}. at sendRequest (script:59:23(79)) (2603)
Delete A Test Cancel Done

Which two playbook functionalities allow looping through a group of tasks during playbook execution? (Choose two.)

- A. Generic Polling Automation Playbook
- B. Playbook Tasks
- C. Sub-Play books

#### D. Playbook Functions

Answer: CD

#### Question: 5

Which two items are stitched to the Cortex XDR causality chain" (Choose two)

A. firewall alert

- B. SIEM alert
- C. full URL
- D. registry set value

**Answer: AD**