

# EXAMGOOD

## QUESTION & ANSWER

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**Exam : PSE Cortex**

**Title : Palo Alto Networks System  
Engineer - Cortex  
Professional**

**Version : DEMO**

1. A Cortex XSOAR customer wants to ingest from a single mailbox. The mailbox brings in reported phishing emails and email requests from human resources (HR) to onboard new users. The customer wants to run two separate workflows from this mailbox, one for phishing and one for onboarding. What will allow Cortex XSOAR to accomplish this in the most efficient way?
- A. Use machine learning (ML) to determine incident type
  - B. Create two instances of the email integration and classify one instance as ingesting incidents of type phishing and the other as ingesting incidents of type boarding
  - C. Use an incident classifier based on field in each type of email to classify those containing "Phish Alert" in the subject as phishing and those containing "Onboard Request" as onboarding
  - D. Create a playbook to process and determine incident type based on content of the email

**Answer: C**

2. What allows the use of predetermined Palo Alto Networks roles to assign access rights to Cortex XDR users?
- A. Restrictions security profile
  - B. Cloud identity engine (CIE)
  - C. Endpoint groups
  - D. role-based access control (RBAC)

**Answer: D**

3. What integration allows searching and displaying Splunk results within Cortex XSOAR?
- A. Demisto App for Splunk integration
  - B. SplunkPY integration
  - C. Splunk integration
  - D. XSOAR REST API integration

**Answer: B**

4. How can Cortex XSOAR save time when a phishing incident occurs?
- A. It can automatically identify every mailbox that received the phish and create corresponding cases for them
  - B. It can automatically email staff to warn them about the phishing attack and show them a copy of the email
  - C. It can automatically purge the email from user mailboxes in which it has not yet opened
  - D. It can automatically respond to the phishing email to unsubscribe from future emails

**Answer: A**

5. Which two types of Indicators of compromise (IOCs) are available for creation in Cortex XDR?
- A. Internet Protocol (IP)
  - B. Endport hostname
  - C. registry entry
  - D. domain

**Answer: A.D**