



# PCSAE<sup>Q&As</sup>

Palo Alto Networks Certified Security Automation Engineer

## Pass Palo Alto Networks PCSAE Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/pcsae.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

In which two scenarios would it be appropriate to implement a loop for a sub-playbook? (Choose two.)

- A. In repetitive process flows to iterate for each playbook input
- B. When continuously ingesting incidents from third-party systems
- C. In repetitive process flows with no more than 10 loops
- D. In repetitive processes that requires sub-playbook re-execution

Correct Answer: AB

---

**QUESTION 2**

Incidents need to be filtered by all of the following criteria:

1.

Status – Pending

2.

Exclude Category – Job

3.

Severity – High

4.

Owner – None (No owner assigned)

5.

Type – Phishing

6.

Email Subject – “You have won a million dollars”

What is the correct query syntax for the above incident search filter?

A. `status=="Pending" andand category!="job" andand severity=="High" andand owner=="None" andand type=="Phishing" andand emailsubject=="You have won a million dollars"`

B. `Status:Pending and –Category:job and Severity:High and Owner:"" and Type:Phishing and Email Subject:You have won a million dollars`

C. `status:Pending and –category:job and severity:High and owner:"" and type:Phishing and emailsubject:"You have won a million dollars"`



D. status:Pending or –category:job or severity:High or owner:”” or type:Phishing or emails subject:”You have won a million dollars”

Correct Answer: C

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-1/cortex-xsoar-admin/cortex-xsoar-overview/how-to-search-in-cortex-xsoar.html#idcd7fe505-c1c1-42f5-a698-08b5710196d3>

---

### QUESTION 3

Which two options will troubleshoot an integration’s fetch incidents command? (Choose two.)

- A. In the instance settings, enable the fetch incidents parameter and wait for one minute
- B. Create a one task playbook with a fetch-incident command
- C. execute !-fetch
- D. execute !-fetch

Correct Answer: AC

Reference: <https://xsoar.pan.dev/docs/integrations/fetching-incidents>

---

### QUESTION 4

What does Script helper contain?

- A. Available commands
- B. Permission settings
- C. Automation version history
- D. Automation timeout configuration

Correct Answer: A

Reference: <https://xsoar.pan.dev/docs/concepts/xsoar-ide>

---

### QUESTION 5

Given an incident with three files, how could the name of the second file be referenced?

- A. `${Files.[2].Name}`
- B. `${Files.Name.[2]}`
- C. `${File.[1].Name}`
- D. `${File.Name.[1]}`



Correct Answer: B

[Latest PCSAE Dumps](#)

[PCSAE VCE Dumps](#)

[PCSAE Study Guide](#)