



# 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.geekcert.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

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

---

#### QUESTION 2

Can an automation script execute an integration command and an integration command execute an automation script?

- A. An automation script cannot execute an integration command and an integration command cannot execute an automation script
- B. An automation script can execute an integration command and an integration command cannot execute an automation script
- C. An automation script cannot execute an integration command and an integration command can execute an automation script
- D. An automation script can execute an integration command and an integration command can execute an automation script

Correct Answer: B

---

#### QUESTION 3

Which two situations would an engineer consider when configuring classification and mapping for an incident type? (Choose two.)

- A. When creating incidents from the XSOAR REST API
- B. When manually creating an incident from the UI
- C. When adding a new analyst account to XSOAR
- D. When fetching many different incident types from a single mailbox

Correct Answer: AB

---

#### QUESTION 4



What is the most effective way to correlate multiple raw events coming from a SIEM and link them together?

- A. Process all alerts by running the respective playbook and link related incidents during post-processing
- B. Ingest all raw events, run a custom script to find the relationship between them and proceed to link them together
- C. Configure a pre-process rule to link related events as they are ingested
- D. Manually go through the incidents created by the raw events and link related incidents

Correct Answer: A

---

#### QUESTION 5

What are two main uses of context data? (Choose two.)

- A. Store incident information in JSON format
- B. Store incident information in XML format
- C. Pass data between playbook tasks
- D. Pass data between to-do tasks

Correct Answer: AC

Reference: <https://xsoar.pan.dev/docs/integrations/context-and-outputs#:~:text=The%20main%20use%20of%20the,the%20Context%20and%20uses%20it.>

[Latest PCSAE Dumps](#)

[PCSAE Practice Test](#)

[PCSAE Exam Questions](#)