



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**

Who is permitted to create and submit content to the Marketplace?

- A. Only users with a valid Github account
- B. Any user who has signed up through the dev portal
- C. Any user who has a live.paloaltonetworks.com account
- D. All users with the correct XSOAR Role and Permissions

Correct Answer: D

#### **QUESTION 2**

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 3**

Which two causes may be occurring if an integration test is working, but the integration is not fetching incidents? (Choose two.)

- A. The \\'Fetches Incidents\\' option may not have been enabled
- B. There are no new events from the external service
- C. The first fetch should be manually triggered to start the fetching process
- D. It can take up to 1-hour before incidents are initially fetched

Correct Answer: AB

#### **QUESTION 4**

What are three different loop types in a playbook? (Choose three.)



- A. Automation
- B. Built-in
- C. Data collection
- D. Conditional
- E. For-each
- Correct Answer: CDE

## **QUESTION 5**

An administrator wants to send an email via the Mail Sender integration. Which of the following out of the box methods would be used for that?

- A. XSOAR D2 agent
- B. external integration command
- C. XSOAR shared agent
- D. common automation script
- Correct Answer: B

Latest PCSAE Dumps

PCSAE VCE Dumps

**PCSAE Practice Test**