

## 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.passapply.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



# VCE & PDF PassApply.com

### https://www.passapply.com/pcsae.html

#### 2024 Latest passapply PCSAE PDF and VCE dumps Download

#### **QUESTION 1**

In Cortex XSOAR multi tenant setup, when content	from a development se	erver is pushed to the	remote repository,
where in the production server can the updates be f	ound?		

- A. Main Account
- B. Tenants
- C. Agent tools
- D. Marketplace

Correct Answer: B

Reference: https://docs-cortex.paloaltonetworks.com/r/Cortex-XSOAR/6.6/Cortex-XSOAR- Multi-Tenant-Guide/Configure-a-Remote-Repository-on-the-Main-Account

#### **QUESTION 2**

In which two options can an automation script be executed? (Choose two.)

- A. Engine
- B. Integration
- C. War room
- D. Playbook

Correct Answer: CD

Reference: https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar- admin/playbooks/ automations.html

#### **QUESTION 3**

Which content type cannot be managed using remote repositories?

- A. Lists
- B. Jobs
- C. Pre-processing rules
- D. Exclusion List

Correct Answer: A

#### **QUESTION 4**



### https://www.passapply.com/pcsae.html

2024 Latest passapply PCSAE PDF and VCE dumps Download

An incident field is created having the display name as Source\_IP. How can the field be accessed?

- A. \${incident.sourceip}
- B. \${incident.Source\_IP}
- C. \${incident.srcip}
- D. \${incident.Source IP}

Correct Answer: C

#### **QUESTION 5**

To avoid exceeding API quotas for third-party services, indicators are only updated after the indicator cache expiration period. What is the default cache expiration period for indicators in XSOAR (minutes/days)?

- A. 10,080 minutes (7 days)
- B. 20,160 minutes (14 days)
- C. 21,600 minutes (15 days)
- D. 4,320 minutes (3 days)

Correct Answer: D

Reference: https://docs-cortex.paloaltonetworks.com/r/Cortex-XSOAR/6.6/Cortex-XSOAR- Administrator-Guide/Indicator-Type-Profile

PCSAE VCE Dumps

**PCSAE Practice Test** 

**PCSAE Exam Questions**