



# 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





**QUESTION 1**

DRAG DROP

Match the operations with the appropriate context.

Select and Place:

**Answer Area**

Run a Set command manually from the CLI to save data	Drag answer here	Global Context
Save information from third party systems during fetch incidents	Drag answer here	Private Context
Run a command multiple times and save the output to a different key each time	Drag answer here	Extended Context
Run the Generic Polling playbook for checking the status of a detonation process	Drag answer here	Integration Context

Correct Answer:

**Answer Area**

Run a Set command manually from the CLI to save data	Private Context	
Save information from third party systems during fetch incidents	Global Context	
Run a command multiple times and save the output to a different key each time	Extended Context	
Run the Generic Polling playbook for checking the status of a detonation process	Integration Context	



## QUESTION 2

By default, automation written in which language will be executed in a Docker container?

- A. Python
- B. Go
- C. JavaScript
- D. Perl

Correct Answer: B

---

## QUESTION 3

How would context data be filtered to receive only malicious indicator values with DBotScore?

- A. Get DBotScore.value where DBotScore.Score (Larger or equals) 4
- B. Get DBotScore.value where DBotScore.Score (equals (int)) 3
- C. Get DBotScore where DBotScore.Score (Larger than) 1
- D. Get DBotScore where DBotScore.Score (Larger or equals) 2

Correct Answer: B

Reference: [https://github.com/demisto/content/blob/master//Packs/DeprecatedContent/Integrations/PaloAlto\\_MineMeld/README.md](https://github.com/demisto/content/blob/master//Packs/DeprecatedContent/Integrations/PaloAlto_MineMeld/README.md)

---

## QUESTION 4

A SOC manager built a dashboard and would like to share the dashboard with other team members. How would the SOC manager create a dashboard that meets this requirement?

- A. Manually share the dashboard through user emails
- B. Dashboard is shared to all XSOAR users
- C. Propagate the dashboard based on SAML authentication
- D. Dashboard is shared to all XSOAR users in a selected role

Correct Answer: D

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-1/cortex-xsoar-admin/dashboards/share-a-dashboard.html>

---



#### QUESTION 5

Which XSOAR architecture would be recommended for Managed Security Service Providers (MSSP)?

- A. Multi-region
- B. Dev-Prod
- C. Multi-tenant
- D. Distributed database

Correct Answer: C

Reference: <https://www.ncsi.com/wp-content/uploads/2020/11/cortex-xsoar.pdf>

[Latest PCSAE Dumps](#)

[PCSAE VCE Dumps](#)

[PCSAE Practice Test](#)