



PCSAE^{Q&As}

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

When creating an incident layout section, it is best to place long field values within which of the following?

- A. Section headers
- B. Rows
- C. Canvas
- D. Cards

Correct Answer: B

QUESTION 2

What does the outgoing mapper support?

- A. Mirroring
- B. Classification
- C. Dynamic fields
- D. Pre-processing

Correct Answer: D

Reference: <https://xsoar.pan.dev/docs/incidents/incident-classification-mapping>

QUESTION 3

The default expiration method for non-feed indicators is either to never expire or to expire after a specific period of time. How frequently does XSOAR check for newly expired indicators?

- A. Every 24 hours
- B. Every 5 minutes
- C. Every 8 hours
- D. Every 1 hour

Correct Answer: D

Reference: <https://docs-cortex.paloaltonetworks.com/r/Cortex-XSOAR/6.5/Cortex-XSOAR- Threat-Intel-Management-Guide/Indicator-Expiration>

QUESTION 4



A playbook task generates a report as HTML in the context data.

An engineer creates a custom indicator field of type "HTML" and adds the field to a section in a custom indicator layout. How can the engineer populate the HTML field in the indicator layout?

- A. Populate the custom indicator field with the built-in !SetIndicator command.
- B. Add HTML to a list using !setList and use it as an HTML template to populate the custom indicator field.
- C. Create a custom Indicator Mapper and populate the custom indicator field.
- D. Use the Mapping option in the playbook task that generates the HTML report to populate the custom indicator field.

Correct Answer: D

Reference: <https://docs-cortex.paloaltonetworks.com/r/Cortex-XSOAR/6.6/Cortex-XSOAR-Administrator-Guide/Configure-the-HTML-Field>

QUESTION 5

By default, which components does an XSOAR implementation include?

- A. XSOAR server, XSOAR engine
- B. Application server, distributed DB server
- C. Application server, distributed DB server, Backup server
- D. All in one server

Correct Answer: B

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-admin/installation/install-demisto-on-a-physical-or-virtual-server.html>

[Latest PCSAE Dumps](#)

[PCSAE PDF Dumps](#)

[PCSAE Study Guide](#)