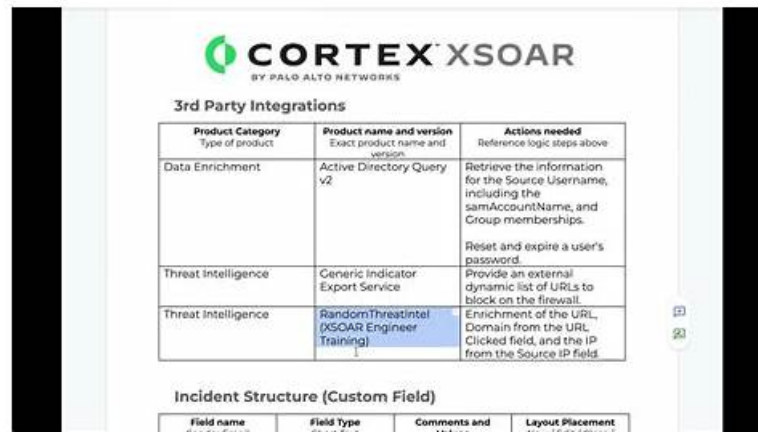


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Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Threat Intelligence Management: This domain focuses on threat intelligence operations including indicator creation and configuration, indicator relationships, enrichment with source reliability, external intelligence sharing, and exclusion list management.
Topic 2	<ul style="list-style-type: none"> Playbook Development: This domain addresses automation through playbook creation including task configuration, context data manipulation, various task types, sub-playbooks with looping, filters and transformers, debugger usage, built-ins and scripts, automation script creation, and job management.
Topic 3	<ul style="list-style-type: none"> Planning, Installation, and Maintenance: This domain covers system setup and administration including authentication configuration, engine deployment, dev prod environment planning, Marketplace pack management, integration instance configuration, and system maintenance.

Topic 4	<ul style="list-style-type: none"> • Use Case Planning and Development: This domain focuses on designing security use cases through incident and indicator lifecycle management, field and layout customization, classifier and mapper configuration, incident creation methods, pre • post-processing, and incident type configuration with playbooks, layouts, SLAs, and lists.
Topic 5	<ul style="list-style-type: none"> • Incident Interactions and Reporting: This domain covers incident operations including states and actions, War Room activities, incident relationships, and dashboard and report configuration for metrics and visualization.

Palo Alto Networks XSOAR Engineer Sample Questions (Q161-Q166):

NEW QUESTION # 161

Which two methods are used to add new content to the XSOAR Content Repository? (Choose two.)

- A. Use the XSOAR GitHub Contribution Guide to add the contribution to the standard content
- B. Create content and add it to the standard content by contributing through the Marketplace
- C. Create a support ticket with the custom content for review by the support team
- D. Any custom content will be automatically uploaded to the content repository

Answer: B,D

NEW QUESTION # 162

Based on the image below, what will be the type of this new incident?.



- A. Cortex XDR Incident.
- B. Cortex XDR Incident - Quasar.
- C. Default.
- D. Unclassified.

Answer: B

NEW QUESTION # 163

An engineer would like to add a custom field to the New Job form for a job triggered from a threat intel feed. How would the engineer implement this?

- A. The new job form can be edited from the threat intel feeds integration settings
- B. The new job form can be edited from the Indicator Feed incident type editor
- C. The new job form for a threat intel feed job cannot be edited
- D. The new job form changes based on the threat intel feed integration configuration

Answer: B

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-threat-intel-management-guide/manage-indicators/understand-indicators/create-a-feed-based-job.html>

NEW QUESTION # 164

How is data transferred between playbook tasks?

- A. Input from the indicator page
- B. Directly from a previous task
- C. Read/Write from context data
- D. Over war room results

Answer: C

NEW QUESTION # 165

Which feature is used to convert event data values into incident fields when an integration fetches an event?.

- A. Mapping.
- B. Classification.
- C. Layout configuration.
- D. Field configuration.

Answer: A

Explanation:

XSOAR's ingestion pipeline defines a strict order in which raw fetched data is processed, and the Admin Guide explains that Classification determines the incident type based on incoming fields, while Mapping performs the actual transformation of event data into structured incident fields. Mapping profiles define how each field from the integration's raw JSON (for example, source_ip, username, alert_id) is converted into standard or custom incident fields.

The Mapping Editor allows administrators to select specific fields from the incoming event data and bind them to incident fields used throughout playbooks, layouts, and reports. This ensures normalization of data and consistent schema usage across the SOC.

The documentation makes clear that Mapping is responsible for populating incident field values, whereas Classification only chooses the incident type. Field configuration defines field metadata but does not map values. Layout configuration controls visual presentation only and does not populate fields.

Thus, option B (Mapping) is the function that converts event data into incident field values and is the correct answer according to the ingestion architecture documented in the XSOAR Admin Guide.

NEW QUESTION # 166

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