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Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 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"> • 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.
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Palo Alto Networks XSOAR Engineer Sample Questions (Q138-Q143):

NEW QUESTION # 138

When is the post-processing script executed in XSOAR?

- A. Just after the playbook is executed
- B. Just after the pre-processing is executed
- C. Just after the incident is created
- D. Just after the Close Incident button is clicked

Answer: A

NEW QUESTION # 139

What is needed to send a survey with multiple questions to a customer?.

- A. Conditional Ask.
- B. Survey task.
- C. Section Header task.
- D. Data Collection.

Answer: D

Explanation:

XSOAR provides two types of user-interaction mechanisms in playbooks: Ask tasks and Data Collection tasks

. Ask tasks present a single question whose answer determines the playbook's conditional path. Conversely, Data Collection tasks are specifically designed to gather multiple questions, forming a structured form or survey.

The Admin Guide explains that Data Collection tasks allow multiple question fields such as text input, dropdowns, yes/no responses, and date fields. These tasks may be delivered via email links, the XSOAR UI, or external response pages. Once completed, responses are automatically populated into incident fields or context keys.

A Section Header (option B) only organizes information within playbooks and layouts; it does not collect user input. Conditional Ask (option C) is strictly limited to single-question logic branching. A "Survey task" (option D) does not exist as a named task type in XSOAR; surveys are implemented through Data Collection tasks.

Thus, the correct answer is A: Data Collection, as it is the documented method for sending multi-question forms to users or customers.

NEW QUESTION # 140

Based on the integration and classifier configuration images below,

The image shows two screenshots of the XSOAR (X-Shell) interface. The left screenshot is titled 'XSOAR Engineer Incident Classifier' and shows a 'Classifier' configuration with a 'Case' type and a 'Mapper (Incoming)' of 'Case Management - Generic Mapper'. The right screenshot is titled 'XSOAR Incident Types' and shows a list of incident types: Alert, Case, File, Network, Process, System, User, and XSOAR Engineer- URL Alerts. The 'XSOAR Engineer- URL Alerts' type is highlighted. A watermark for 'paloaltonetworks.com' is overlaid across both screenshots.

which incident type will be created for incidents ingested using this integration when the incoming "type" field is set to "url allowed"?

- A. XSOAR ENGINEER- URL Alerts.
- B. Access.
- C. Case.
- D. URL Allowed.

Answer: A

NEW QUESTION # 141

What is the most effective way to correlate multiple raw events coming from a SIEM and link them together?

- A. Manually go through the incidents created by the raw events and link related incidents
- B. Process all alerts by running the respective playbook and link related incidents during post-processing
- C. Configure a pre-process rule to link related events as they are ingested
- D. Ingest all raw events, run a custom script to find the relationship between them and proceed to link them together

Answer: C

NEW QUESTION # 142

What are the three ways to add/mark entries as evidence inside the Evidence Board? (Choose three.)

- A. Manually from the playbook task (mark as entry icon)
- B. By running the command !MarkAsEvidence
- C. From the Notes section (mark as entry icon)

- D. Automatically from playbook tasks when the option is selected on the Advanced tab
- E. Manually directly from the War Room with the Actions drop-down

Answer: C,D,E

NEW QUESTION # 143

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