

Pdf XSOAR-Engineer Version | Latest XSOAR-Engineer Exam Forum



DOWNLOAD the newest PDFTorrent XSOAR-Engineer PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1qc2tE3grRIA0Dx-oH_63KZfoDVSISNn_

In order to provide a convenient study method for all people, our company has designed the online engine of the XSOAR-Engineer study practice dump. The online engine is very convenient and suitable for all people to study, and you do not need to download and install any APP. We believe that the XSOAR-Engineer exam questions from our company will help all customers save a lot of installation troubles. You just need to have a browser on your device you can use our study materials. We can promise that the XSOAR-Engineer Prep Guide from our company will help you prepare for your exam well. If you decide to buy and use the study materials from our company, it means that you are not far from success.

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, prepost-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.
---------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

>> Pdf XSOAR-Engineer Version <<

Latest Palo Alto Networks XSOAR-Engineer Exam Forum | XSOAR-Engineer Reliable Exam Book

The XSOAR-Engineer study guide to good meet user demand, will be a little bit of knowledge to separate memory, every day we have lots of fragments of time, such as waiting in line to take when you eat, or time in buses commute on the way by subway every day, but when you add them together will be surprised to find a day we can make use of the time is so much debris. We have three version of our XSOAR-Engineer Exam Questions which can let you study at every condition so that you can make full use of your time. And you will get the XSOAR-Engineer certification for sure.

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.

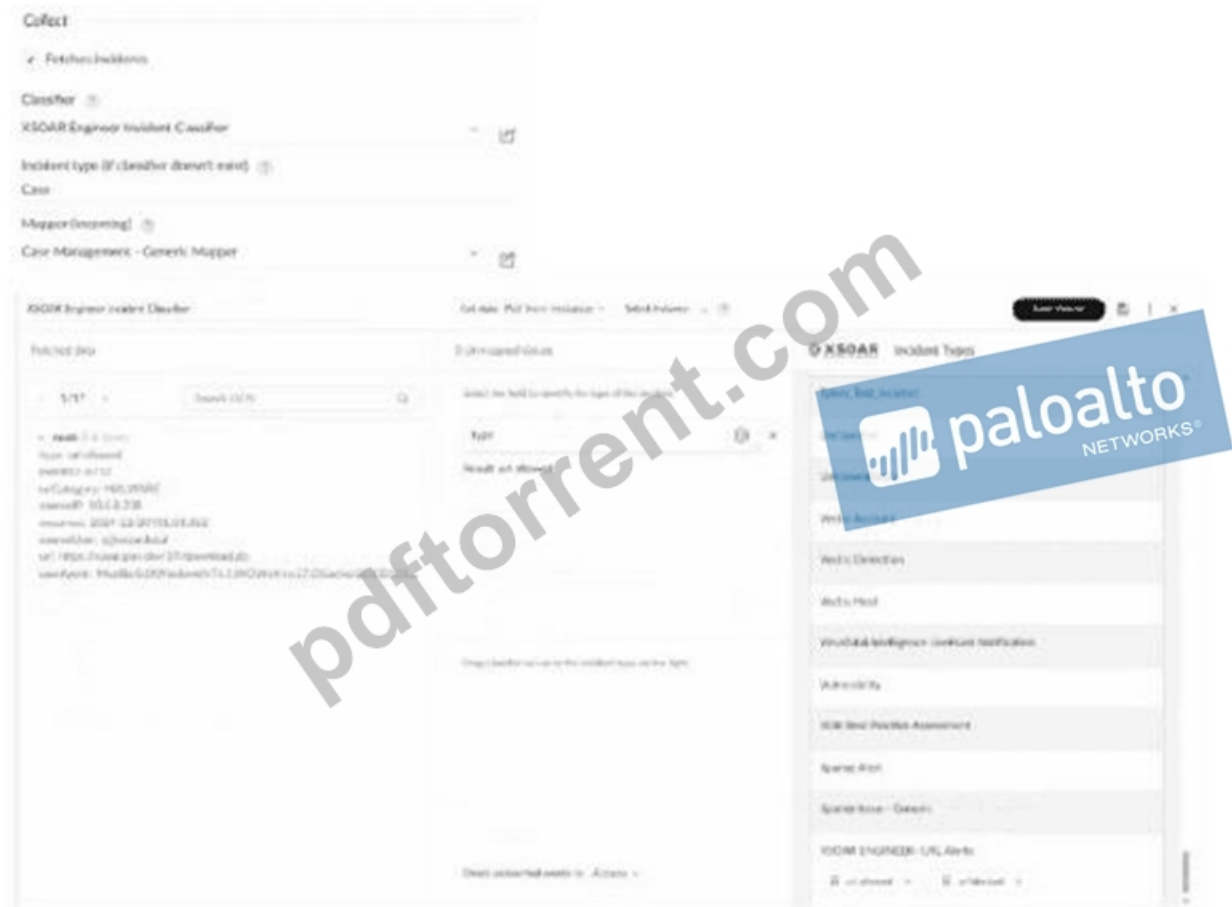
The Admin Guide explains that Data Collection tasks allow multiple question fields such as text input, dropdowns, yes/no responses, and date fields. These tasks may be delivered via email links, the XSOAR UI, or external response pages. Once completed, responses are automatically populated into incident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



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)

- Answer: C,D,E**

• • • • •

[illegible]

DOWNLOAD the newest PDFTorrent XSOAR-Engineer PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1qc2tE3grIA0Dx-oH_63KZfoDVSISNn