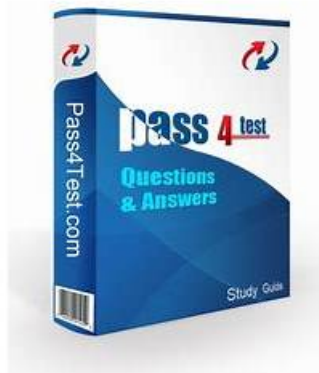


XSOAR-Engineer Latest Test Cost - Latest XSOAR-Engineer Exam Practice



The study material to get Palo Alto Networks Palo Alto Networks XSOAR Engineer certified should be according to individual's learning style and experience. Real Palo Alto Networks XSOAR-Engineer Exam Questions certification makes you more dedicated and professional as it will provide you complete information required to work within a professional working environment.

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">• 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 3	<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 4	<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 5	<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.
---------	--

>> XSOAR-Engineer Latest Test Cost <<

Latest XSOAR-Engineer Exam Practice - Examcollection XSOAR-Engineer Vce

If you want to pass the exam with the shortest time, choosing us, we will achieve this for you. Our XSOAR-Engineer study materials contain the knowledge points you need to learn, through the practicing, and you will master the XSOAR-Engineer exam dumps. You just need to spend 48 to 72 hours on studying, and you can pass the exam. XSOAR-Engineer Study Materials are of high-quality, since the experienced professionals compile them, and they were quite familiar with the questions types of the exam centre.

Palo Alto Networks XSOAR Engineer Sample Questions (Q169-Q174):

NEW QUESTION # 169

At what stage during the incident lifecycle is an incident type assigned?

- A. Playbook execution
- B. Pre-processing
- **C. Classification**
- D. Incident creation

Answer: C

NEW QUESTION # 170

What is an outcome of using sections within a tab when customizing an incident layout?.

- A. Enforcing mandatory fields that must be completed before an incident can be closed.
- B. Triggering specific automations or playbooks when data within that section is modified during an investigation.
- C. Restricting access to sensitive fields based on user roles, ensuring data privacy within the specific incident type.
- **D. Grouping related fields and information logically, improving readability and data entry efficiency.**

Answer: D

Explanation:

The Layout customization section of the XSOAR Admin Guide explains that incident layouts control how analysts view and interact with fields, evidence, and metadata. Within a layout tab, sections exist purely for the purpose of organizing related fields into structured blocks, improving clarity, readability, and workflow efficiency. This is essential in complex incident types where numerous fields must be grouped logically (e.g.,

"User Details," "Endpoint Information," "Alert Metadata").

Sections do not trigger automations or playbooks; automation triggers are defined through playbooks, field- change scripts, or incident type settings. They also do not enforce field mandatory requirements-mandatory fields are defined in the incident type configuration, not within layout sections. Likewise, RBAC does not operate at the section level; access restrictions apply to fields or entire incident types, not layout sections.

Therefore, the only correct and documented result of using sections within tabs is enhanced logical grouping of fields, improving analyst usability and data-entry organization. This aligns with option C, matching the intended purpose described in the layout configuration documentation.

NEW QUESTION # 171

Which two options will troubleshoot an integration's fetch incidents command? (Choose two.)

- **A. execute !<integration_instance_name>-fetch**
- B. Create a one task playbook with a fetch-incident command

- C. In the instance settings, enable the fetch incidents parameter and wait for one minute
- D. execute !<integration_name>-fetch

Answer: A,C

Explanation:

Reference: <https://xsoar.pan.dev/docs/integrations/fetching-incidents>

NEW QUESTION # 172

When using the playbook debugger, what may be the cause of a starred incident missing from the Test Data selections?.

- A. The incident type is set incorrectly.
- B. Starred incidents are not visible in the debugger.
- C. Closed incidents are not visible in the debugger.
- D. The incident has been restricted.

Answer: C

Explanation:

The XSOAR Playbook Debugger allows engineers to simulate playbook behavior using existing incidents as sample data. The documentation explicitly states that only open incidents appear within the debugger's Test Data selection list. Closed incidents are removed from the selectable list because the debugger cannot execute against non-active incident states.

Starring an incident does not affect debugger availability; the star is a user-level convenience for bookmarking. RBAC restrictions (B) could hide an incident in general UI contexts but not selectively from the debugger. Incorrect incident type (D) also does not prevent selection as long as the incident is open.

Therefore, if a starred incident does not appear as a debugging option, the most common and documented reason is that the incident has been closed, and closed incidents cannot be used as debugger input. This aligns with option A.

NEW QUESTION # 173

Based on the image below, what could be the reason for this behavior?

- A. Indicator Reputation from the feed is set to "Malicious".
- B. The Indicator Expiration Method needs to be set to "Never Expire".
- C. Source Reliability needs to be increased to "A - Completely reliable".
- D. The Traffic Light Protocol Color is empty.

Answer: A

NEW QUESTION # 174

.....

NewPassLeader provides a high-quality Palo Alto Networks XSOAR-Engineer practice exam. The best feature of the Palo Alto Networks XSOAR-Engineer exam dumps is that they are available in PDF and a web-based test format. Palo Alto Networks offer updated Palo Alto Networks XSOAR-Engineer Exam products to our valuable customers. Real Palo Alto Networks XSOAR-Engineer exam questions along with answers are being provided in two formats.

Latest XSOAR-Engineer Exam Practice: <https://www.newpassleader.com/Palo-Alto-Networks/XSOAR-Engineer-exam-preparation-materials.html>

- 100% Pass 2026 Palo Alto Networks XSOAR-Engineer: Palo Alto Networks XSOAR Engineer Authoritative Latest Test Cost Search for « XSOAR-Engineer » and download it for free on www.exam4labs.com website XSOAR-Engineer Exam Braindumps
- XSOAR-Engineer Exam Braindumps Exam XSOAR-Engineer PDF Dumps XSOAR-Engineer Reviews www.pdfvce.com is best website to obtain { XSOAR-Engineer } for free download New XSOAR-Engineer Test Materials
- Reliable XSOAR-Engineer Test Duration Practice XSOAR-Engineer Exam Fee XSOAR-Engineer Exam Format
 - Search for 【 XSOAR-Engineer 】 and download exam materials for free through www.prepawaypdf.com
 - Practice XSOAR-Engineer Exam Fee

