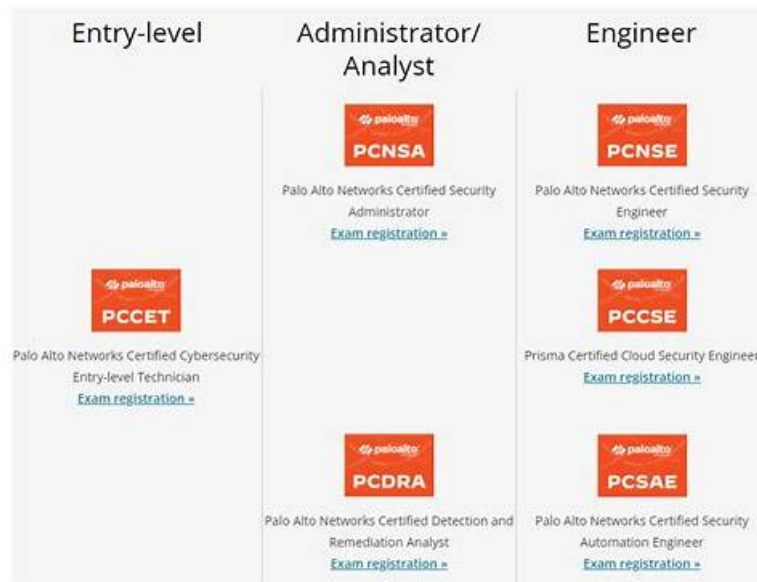


Palo Alto Networks certification XSOAR-Engineer exam questions and answers come out



As we all know, HR from many companies hold the view that candidates who own a XSOAR-Engineer professional certification are preferred, because they are more likely to solve potential problems during work. And the XSOAR-Engineer certification vividly demonstrates the fact that they are better learners. As for candidates who possessed with a XSOAR-Engineer professional certification are more competitive. The current word is a stage of science and technology, social media and social networking has already become a popular means of XSOAR-Engineer Exam Materials. As a result, more and more people study or prepare for exam through social networking. By this way, our XSOAR-Engineer learning guide can be your best learn partner.

Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Planning, Installation, and Maintenance: This domain covers system setup and administration including authentication configuration, engine deployment, devprod environment planning, Marketplace pack management, integration instance configuration, and system maintenance.
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">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 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">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.

Dumps XSOAR-Engineer Vce - Quiz 2026 Palo Alto Networks Realistic Palo Alto Networks XSOAR Engineer Valid Real Test

In the process of using the Palo Alto Networks XSOAR Engineer study question, if the user has some problems, the IT professor will 24 hours online to help users solve, the user can send email or contact us on the online platform. Of course, a lot of problems such as soft test engine appeared some faults or abnormal starting phenomenon of our XSOAR-Engineer exam question, these problems cannot be addressed by simple language, we will service a secure remote assistance for users and help users immediately effectively solve the existing problems of our XSOAR-Engineer Torrent prep, thus greatly enhance the user experience, beneficial to protect the user's learning resources and use digital tools, let users in a safe and healthy environment to study XSOAR-Engineer exam question.

Palo Alto Networks XSOAR Engineer Sample Questions (Q135-Q140):

NEW QUESTION # 135

Where is a custom layout for an incident configured?.

- A. Integration instance settings.
- B. **Incident type.**
- C. Incident playbook.
- D. Pre-process rule.

Answer: B

Explanation:

The Admin Guide states that layouts-representing how analysts view incident data, evidence, fields, and work plans-are attached directly to incident types. When configuring an incident type, the administrator can specify the layout for the "New," "Editing," and "Preview" modes. This ensures consistent presentation of data across the SOC, tailored to each use case (e.g., phishing, endpoint alerts, malware investigations).

Pre-process rules (option A) operate before incident creation and do not control the user interface layout.

Incident playbooks (option B) automate response actions but have no effect on how the incident UI is presented. Integration instance settings (option C) define connection details and ingestion parameters but do not control UI layouts.

Only the Incident Type configuration page includes fields for selecting or assigning custom layouts. This aligns with XSOAR's design principle: incident types define schema, workflows, and UI behavior, including which layout is displayed to analysts.

Thus, the correct answer is D, as incident layouts are configured and bound within the Incident Type settings.

NEW QUESTION # 136

In order to automatically run a playbook on the indicators fetched by an integration, what would an XSOAR Administrator setup?

- A. **Feed triggered job**
- B. Time triggered job
- C. Cron job
- D. REST API job

Answer: A

Explanation:

Reference: <https://docs-cortex.paloaltonetworks.com/r/Cortex-XSOAR/6.5/Cortex-XSOAR-Administrator-Guide/Create-Indicator-Extract-Rules-for-a-Playbook-Task>

NEW QUESTION # 137

An Engineer wants to filter a csvList value according to a dynamic value saved under the test context key. Which three values would save the test context key? (Choose three.)

- A. Get csvList.value where csvList.value equals test {} [from previous tasks]
- B. **Get csvList.value where csvList.value equals test [from previous tasks]**

- C. Get csvList.value where csvList.value equals \${test} [from previous tasks]
- D. Get csvList.value where csvList.value equals \${test} [as value]
- E. Get csvList.value where csvList.value equals test [as value]

Answer: B,C,D

NEW QUESTION # 138

Which of the following is a feature of XSOAR automations?

- A. can be set to run on a scheduled basis in the automation settings
- B. can be written in C++
- C. can run on multiple docker containers
- D. can be password protected

Answer: A

Explanation:

Reference: <https://www.paloaltonetworks.com/resources/datasheets/cortex-xsoar-overview>

NEW QUESTION # 139

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

- A. Mapping
- B. Layout configuration
- C. Classification
- 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 # 140

.....

Nowadays the competition in the society is fiercer and if you don't have a specialty you can't occupy an advantageous position in the competition and may be weeded out. Passing the Palo Alto Networks XSOAR Engineer test certification can help you be competent in some area and gain the competition advantages in the labor market. If you buy our XSOAR-Engineer Study Materials you will pass the test smoothly. With a high pass rate as 98% to 100%, you will know that our XSOAR-Engineer practice engine can provide you with the best pass percentage.

XSOAR-Engineer Valid Real Test: https://www.dumpkiller.com/XSOAR-Engineer_braindumps.html

- www.prep4sures.top Enables You to Succeed on The XSOAR-Engineer Exam the First Time □ Enter ➔ www.prep4sures.top □ and search for 「 XSOAR-Engineer 」 to download for free □ Fresh XSOAR-Engineer Dumps
- XSOAR-Engineer Sample Exam □ Fresh XSOAR-Engineer Dumps □ XSOAR-Engineer Certification Test Questions □ Open ➔ www.pdfvce.com □ and search for □ XSOAR-Engineer □ to download exam materials for free □ XSOAR-Engineer Sample Exam

