

# Valid XSOAR-Engineer Vce | Reliable XSOAR-Engineer Exam Review



Our XSOAR-Engineer study practice guide takes full account of the needs of the real exam and conveniences for the clients. Our XSOAR-Engineer certification questions are close to the real exam and the questions and answers of the test bank cover the entire syllabus of the real exam and all the important information about the exam. Our XSOAR-Engineer Learning Materials can stimulate the real exam's environment to make the learners be personally on the scene and help the learners adjust the speed when they attend the real XSOAR-Engineer exam.

If you buy and use the XSOAR-Engineer study materials from our company, we believe that our study materials will make study more interesting and colorful, and it will be very easy for a lot of people to pass their exam and get the related certification if they choose our XSOAR-Engineer study materials and take it into consideration seriously. Now we are willing to introduce the XSOAR-Engineer Study Materials from our company to you in order to let you have a deep understanding of our study materials. We believe that you will benefit a lot from our XSOAR-Engineer study materials.

[\*\*>> Valid XSOAR-Engineer Vce <<\*\*](#)

## Reliable XSOAR-Engineer Exam Review, XSOAR-Engineer Dump File

Our website offer you one-year free update XSOAR-Engineer study guide from the date of you purchased. We will send you the latest version to your email immediately once we have any updating about the XSOAR-Engineer braindumps. Our goal is ensure you get high passing score in the XSOAR-Engineer Practice Exam with less effort and less time. The accuracy of our questions and answers will the guarantee of passing actual test.

### Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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</li><li>• post-processing, and incident type configuration with playbooks, layouts, SLAs, and lists.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Planning, Installation, and Maintenance: This domain covers system setup and administration including authentication configuration, engine deployment, dev</li> <li>prod environment planning, Marketplace pack management, integration instance configuration, and system maintenance.</li> </ul>

## Palo Alto Networks XSOAR Engineer Sample Questions (Q152-Q157):

### NEW QUESTION # 152

Which Marketplace content pack will allow sharing of threat intelligence in STIX format?.

- A. External dynamic list.
- B. MISP Server.
- C. Generic Export Indicators Service.
- D. TAXII Server.**

**Answer: D**

Explanation:

STIX/TAXII are industry-standard protocols for structured threat intelligence exchange. According to the Threat Intelligence section of the XSOAR documentation, TAXII servers and clients provide automated bidirectional sharing using STIX objects, supporting both ingestion and distribution of indicators, observables, relationships, and threat objects.

The TAXII Server content pack specifically enables an organization to expose its threat intelligence via a TAXII 2.0/2.1 compliant endpoint, where the transmitted data is formatted as STIX, making it the correct choice for sharing structured intelligence externally. The Generic Export Indicators Service pack supports indicator export, but not in STIX format—it exports simple CSV, JSON, or list-based formats. MISP Server supports STIX ingestion and export but is considered a MISP-specific implementation and not the generic STIX distribution mechanism expected in the question.

External dynamic lists are not related to STIX or TAXII at all.

Thus, the correct answer is D, as only the TAXII Server pack is designed explicitly for STIX-formatted intelligence sharing.

### NEW QUESTION # 153

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

**Answer: B,C,E**

### NEW QUESTION # 154

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

- A. execute !<integration\_name>-fetch**
- B. In the instance settings, enable the fetch incidents parameter and wait for one minute**
- C. Create a one task playbook with a fetch-incident command
- D. execute !<integration\_name>-fetch

**Answer: A,B**

Explanation:

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

**NEW QUESTION # 155**

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

- A. Section Header task.
- B. Survey task.
- C. Conditional Ask.
- 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 # 156**

Which field type provides an interactive and editable display of table-based data?

- A. Multi Select
- B. HTML
- C. Markdown
- D. **Grid (table)**

**Answer: D****NEW QUESTION # 157**

.....

In order to facilitate the user's offline reading, the XSOAR-Engineer study braindumps can better use the time of debris to learn, especially to develop PDF mode for users. In this mode, users can know the XSOAR-Engineer prep guide inside the learning materials to download and print, easy to take notes on the paper, and weak link of their memory, and every user can be downloaded unlimited number of learning, greatly improve the efficiency of the users with our XSOAR-Engineer Exam Questions. Our XSOAR-Engineer prep guide can be very good to meet user demand in this respect, allow the user to read and write in a good environment continuously consolidate what they learned.

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

- XSOAR-Engineer Valid Exam Dumps  Reliable XSOAR-Engineer Test Tutorial  New XSOAR-Engineer Test Blueprint  Enter ➤ [www.easy4engine.com](http://www.easy4engine.com)  and search for XSOAR-Engineer   to download for free   XSOAR-Engineer Exam Overview
- Top Valid XSOAR-Engineer Vce | Efficient Reliable XSOAR-Engineer Exam Review: Palo Alto Networks XSOAR Engineer 100% Pass  Easily obtain free download of ➤ XSOAR-Engineer  by searching on  [www.pdfvce.com](http://www.pdfvce.com)   Reliable XSOAR-Engineer Study Plan
- Palo Alto Networks Valid XSOAR-Engineer Vce | High Pass-Rate Reliable XSOAR-Engineer Exam Review: Palo Alto

Networks XSOAR Engineer □ Search for ▷ XSOAR-Engineer ◁ and download exam materials for free through 【 www.prepawayexam.com 】 □ XSOAR-Engineer Pdf Exam Dump