

Authorized XSOAR-Engineer Certification & Test XSOAR-Engineer Voucher



Certificate of Completion

Swapnil Rupnawar

Has Successfully Completed

Cortex XSOAR Engineer: Playbook Development

Date

10/04/2023

Michael Kelley
SVP, Worldwide Shared Services



The modern job market is becoming more competitive with every passing moment. You have to be ready for it and learn in-demand skills with the Palo Alto Networks XSOAR Engineer Exam XSOAR-Engineer certification exam. If you are not doing this you are going to end up in a normal company with low pay. Be smart in your decision and get registered for the Palo Alto Networks XSOAR Engineer XSOAR-Engineer certification exam and put all your efforts, commitment and dedication to crack the Palo Alto Networks XSOAR Engineer XSOAR-Engineer exam. Once you pass the Palo Alto Networks XSOAR Engineer XSOAR-Engineer certification exam you will get personal and professional benefits throughout your career. Do you have the plan to accept this challenge and enroll in the XSOAR-Engineer Certification Exam? Looking for a simple, quick, and smart way to pass the Palo Alto Networks XSOAR Engineer XSOAR-Engineer exam? If your answer is yes then you do not need to get worried about it. Just visit Easy4Engine and explore the top features of Palo Alto Networks XSOAR-Engineer PDF Questions and practice tests. The Easy4Engine is quite confident that you will crack the XSOAR-Engineer exam shortly.

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">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 5	<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.
---------	---

>> Authorized XSOAR-Engineer Certification <<

First-Grade Authorized XSOAR-Engineer Certification | Easy To Study and Pass Exam at first attempt & Top Palo Alto Networks Palo Alto Networks XSOAR Engineer

To eliminate the chances of mistakes and prepare well for exams you must use XSOAR-Engineer practice test software. There are two types of Palo Alto Networks XSOAR Engineer XSOAR-Engineer practice test software: You can install Palo Alto Networks XSOAR-Engineer practice test software on all window-based PCs. On the other hand, a web-based Palo Alto Networks XSOAR Engineer Networking Solutions XSOAR-Engineer practice test can be used without the installation of any software. Practicing with these XSOAR-Engineer practice exams software seems like you are taking a Real XSOAR-Engineer Exam. This software allows you to take multiple Palo Alto Networks XSOAR-Engineer exam attempts. At the end of each Palo Alto Networks XSOAR Engineer XSOAR-Engineer exam attempt, you can check your progress. These Palo Alto Networks XSOAR-Engineer practice tests assist you to know how to manage your time and complete the Palo Alto Networks XSOAR Engineer XSOAR-Engineer exam within the specified time limit. Thus, Using these XSOAR-Engineer practice tests software will be beneficial if you want to achieve the highest score in the exam.

Palo Alto Networks XSOAR Engineer Sample Questions (Q49-Q54):

NEW QUESTION # 49

By default, automation written in which language will be executed in a Docker container?

- A. JavaScript
- **B. Go**
- C. Perl
- D. Python

Answer: B

NEW QUESTION # 50

Which two advanced attributes can be applied to incident fields when editing? (Choose two.)

- **A. Associate to an incident type**
- **B. Set a field trigger script**
- C. Change field type
- D. Change field name

Answer: A,B

Explanation:

Reference: <https://docs.servicenow.com/bundle/quebec-it-service-management/page/product/incident-management/reference/incident-management-properties.html>

NEW QUESTION # 51

An engineer is developing a playbook that will be run multiple times for testing purposes. What is the recommended first task to be used in the playbook?

- A. PrintContext
- **B. SetContext**

- C. DeleteContext
- D. GenerateTest

Answer: C

Explanation:

Reference: <https://xsoar.pan.dev/docs/integrations/test-playbooks>

NEW QUESTION # 52

Which two features can be used together to automatically execute a search on a remote SIEM for extracted IP Indicators? (Choose two.).

- A. Feed-triggered job.
- B. Reputation script.
- C. Enhancement script.
- D. Integration command.

Answer: A,D

Explanation:

XSOAR automates indicator-driven actions through various trigger types. To execute a search automatically on a remote SIEM when new IP indicators are extracted, two components are needed:

* Feed-triggered job (D)- The Admin Guide explains that jobs can be triggered when a feed updates.

When new indicators are fetched, a feed-triggered job can automatically start a playbook.

* Integration command (C)- The playbook executed by the job can call SIEM integration commands (such as siem-search, query-log, or custom search commands). These commands send API queries to the remote SIEM and return event/log results.

Reputation scripts (option A) evaluate or enrich indicators but do not execute SIEM searches. Enhancement scripts (option B) add contextual data to indicators but not remote searches.

Thus, the correct pair supported by XSOAR automation architecture is:

#Integration Command to perform the SIEM query

+

#Feed-Triggered Job to automatically initiate the action when new IP indicators appear.

This reflects XSOAR's feed-driven automation workflow.

NEW QUESTION # 53

Multiple company assets were reported by vulnerability scanners as being vulnerable to CVE-2017-11882.

This vulnerability affects applications installed on workstations. The SOC team needs to take action and apply the new vulnerability patch that was just released. The team must first create a case for each of the identified assets in ServiceNow IT Service Management (ITSM), in order to notify the IT department. Next, the team creates a task in the main playbook, which extracts the list of assets from the scanner report.

After the list of assets are created, what are the two solutions that the SOC team could take so that a case could be created and a patch installed? (Choose two.)

- A. Set a key for storing the iteration number and create a sub-playbook with a single input containing the computer names that will loop until the last item from the asset list (Exit condition: iterator contains the count of the number of items in the list) and perform the following tasks:- Active Directory User Enrichment based on the computerName-Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent
- B. Set a key for storing the iteration number and create a sub-playbook with a single input containing the computer names that will loop until the last item from the asset list (Exit condition: iterator equal to count of the number of item in the list) and perform the following tasks:- Increase the iterator value by one each time-Active Directory User Enrichment based on the computerName-Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent
- C. Create a sub-playbook with a single input containing the computer names that will loop until the last item from the asset list (Condition: AreValuesEqual - Exit on yes - left:1, right 1) and perform the following tasks:- Active Directory User Enrichment based on the computerName-Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent
- D. Create a sub-playbook with a single input containing the computer names that will loop 'For Each Input' and perform the following tasks:- Active Directory User Enrichment based on the computerName- Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent

Answer: B,D

NEW QUESTION # 54

• • • • •

Some candidates may wonder that if the payment is quite complex and hard, in fact it is quite easy and simple. Once you have selected the XSOAR-Engineer study materials, please add them to your cart. Then when you finish browsing our web pages, you can directly come to the shopping cart page and submit your orders of the XSOAR-Engineer learning quiz. Our payment system will soon start to work. Then certain money will soon be deducted from your credit card to pay for the XSOAR-Engineer preparation questions. And we will send them to you in 5 to 10 minutes after your purchase.

Test XSOAR-Engine Voucher: <https://www.easy4engine.com/XSOAR-Engineer-test-engine.html>

- [illegible]