



PALO ALTO XSOAR-ENGINEER

Palo Alto PAN XSOAR Engineer Certification Questions & Answers

Exam Summary – Syllabus – Questions

XSOAR-ENGINEER

[Palo Alto Networks Certified XSOAR Engineer](#)

50 Questions Exam – 860 on a scale of 300 to 1000 Cut Score – Duration of 90 minutes

Table of Contents:

Know Your XSOAR-Engineer Certification Well:	2
Palo Alto XSOAR-Engineer PAN XSOAR Engineer Certification Details:	2
XSOAR-Engineer Syllabus:	3
Palo Alto XSOAR-Engineer Sample Questions:	5
Study Guide to Crack Palo Alto PAN XSOAR Engineer XSOAR-Engineer Exam:	7

Know Your XSOAR-Engineer Certification Well:

The XSOAR-Engineer is best suitable for candidates who want to gain knowledge in the Palo Alto Security Operations. Before you start your XSOAR-Engineer preparation you may struggle to get all the crucial PAN XSOAR Engineer materials like XSOAR-Engineer syllabus, sample questions, study guide.

But don't worry the XSOAR-Engineer PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the XSOAR-Engineer syllabus?
- How many questions are there in the XSOAR-Engineer exam?
- Which Practice test would help me to pass the XSOAR-Engineer exam at the first attempt?

Passing the XSOAR-Engineer exam makes you Palo Alto Networks Certified XSOAR Engineer. Having the PAN XSOAR Engineer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Palo Alto XSOAR-Engineer PAN XSOAR Engineer Certification Details:

Exam Name	Palo Alto Networks XSOAR Engineer
Exam Code	XSOAR-Engineer
Exam Price	\$250 USD
Duration	90 minutes
Number of Questions	50
Passing Score	860 on a scale of 300 to 1000
Recommended Training	Cortex XSOAR: Engineering Security Automation Solutions
Exam Registration	PEARSON VUE
Sample Questions	Palo Alto XSOAR-Engineer Sample Questions

Practice Exam	Palo Alto Networks Certified XSOAR Engineer Practice Test
---------------	---

XSOAR-Engineer Syllabus:

Section	Objectives	Weight
Planning, Installation, and Maintenance	<ul style="list-style-type: none"> - Demonstrate knowledge of planning and configuring system authentication and authorization - Explain the process of planning and deploying engines - Explain the process of planning and managing a dev/prod deployment - Demonstrate knowledge of managing Marketplace pack installations and version updates - Identify and describe configuration and troubleshooting integration instances - Explain the process of maintaining and troubleshooting the system 	14%
Use Case Planning and Development	<ul style="list-style-type: none"> - Demonstrate understanding of incident and indicator lifecycles - Explain field and layout configuration - Demonstrate understanding of classifier and mapper configuration - Identify and describe incident creation methods - Identify and describe incident preprocessing and postprocessing functions - Demonstrate knowledge of incident type playbooks, layouts, and SLAs - Explain list configuration and management 	22%
Playbook Development	<ul style="list-style-type: none"> - Explain playbook task input and output configuration and results - Explain the process of referencing and manipulating context data to manage automation workflow 	30%

Section	Objectives	Weight
	<ul style="list-style-type: none"> - Identify and describe the various playbook task types - Demonstrate understanding of sub-playbook (inputs, outputs, looping) configuration - Explain the process of applying filters and transformers to manipulate data in playbook tasks - Explain the process of applying playbook debugger in development and troubleshooting - Identify and describe built-ins, commands, and scripts - Explain the process of creating and applying automation scripts - Explain job creation and management 	
Incident Interactions and Reporting	<ul style="list-style-type: none"> - Explain incident states and actions - Demonstrate understanding of War Room activities - Explain incident relationships - Demonstrate understanding of dashboard and report configuration 	16%
Threat Intelligence Management	<ul style="list-style-type: none"> - Identify and describe threat intelligence features - Explain indicator creation methods - Explain the process of indicator configuration - Explain indicator relationships - Demonstrate knowledge of indicator enrichment and source reliability - Explain threat intel sharing with external security services - Demonstrate understanding of indicator exclusions list configuration and management 	18%

Palo Alto XSOAR-Engineer Sample Questions:

Question: 1

Which two actions can be performed using filters and transformers within a playbook task?

(Choose two)

- a) Remove null values from a list
- b) Map external fields to internal incident fields
- c) Convert all strings in a list to lowercase
- d) Configure incident-level permissions
- e) Define job recurrence

Answer: a, c

Question: 2

If analysts want to remove sensitive command outputs from a final report, which action should be performed?

- a) Delete the incident
- b) Hide entries using "Mark as non-evidence"
- c) Remove all dashboards
- d) Disable SLA timers

Answer: b

Question: 3

Which two relationships are commonly auto-generated during enrichment?

(Choose two)

- a) IP → Domain
- b) URL → Incident Owner
- c) File Hash → Malware Family
- d) Role → Dashboard Widget
- e) Playbook → Indicator

Answer: a, c

Question: 4

A SOC wants to store custom watchlist values used across playbooks. Which XSOAR feature supports this?

- a) Jobs
- b) Lists
- c) Classifiers
- d) Sub-playbooks

Answer: b**Question: 5**

Which two tasks are essential when planning a dev/prod XSOAR deployment? (Choose two)

- a) Automatically syncing credentials between environments
- b) Ensuring Elasticsearch clusters are identical versions
- c) Establishing a content promotion workflow for packs
- d) Mapping pack dependencies to avoid execution gaps
- e) Disabling mappers in dev to avoid conflicts

Answer: c, d**Question: 6**

Which two enrichment steps can be performed using built-in threat intelligence commands? (Choose two)

- a) Calculate malware family
- b) Retrieve WHOIS data
- c) Identify duplicate layouts
- d) Extract user roles
- e) Query URL reputation

Answer: b, e**Question: 7**

What is the purpose of the playbook debugger during development?

- a) To generate synthetic incidents for load testing
- b) To compare script versions in Marketplace packs
- c) To debug integration instances
- d) To step through each playbook task, reviewing context changes

Answer: d

Question: 8

When planning a Cortex XSOAR engine deployment, which factor is most important?

- a) Ensuring the engine is installed on the same host as Elasticsearch
- b) Placing the engine close to integrations requiring network access
- c) Using the largest available hardware instance
- d) Ensuring the engine uses HTTPS for marketplace sync

Answer: b

Question: 9

A task must repeat every hour until a threat score drops below 20. Which feature supports this?

- a) Scheduled jobs
- b) Built-in enrichment script
- c) Task SLA
- d) Loop with “until” condition

Answer: d

Question: 10

An engineer needs to reference a deeply nested value in a JSON object. Which element enables this?

- a) Dot-notation context paths
- b) List filtering
- c) Field normalization
- d) Pre-processing script

Answer: a

Study Guide to Crack Palo Alto PAN XSOAR Engineer XSOAR-Engineer Exam:

- Getting details of the XSOAR-Engineer syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the XSOAR-Engineer exam.

- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Palo Alto provided training for XSOAR-Engineer exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the XSOAR-Engineer sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on XSOAR-Engineer practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for XSOAR-Engineer Certification

Make NWExam.com your best friend during your Palo Alto Networks XSOAR Engineer exam preparation. We provide authentic practice tests for the XSOAR-Engineer exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual XSOAR-Engineer exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the XSOAR-Engineer exam.

Start Online practice of XSOAR-Engineer Exam by visiting URL
<https://www.nwexam.com/palo-alto/xsoar-engineer-palo-alto-networks-xsoar-engineer>