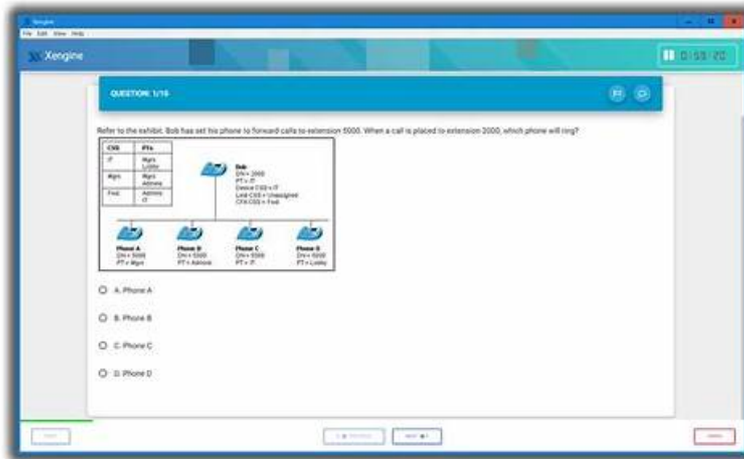


Verified Palo Alto Networks XSOAR-Engineer Test Question With Interactive Test Engine & Efficient XSOAR-Engineer Latest Dumps Ebook



Therefore, you have the option to use Palo Alto Networks XSOAR-Engineer PDF questions anywhere and anytime. Test4Cram Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) dumps are designed according to the Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) certification exam standard and have hundreds of questions similar to the actual XSOAR-Engineer Exam. Test4Cram Palo Alto Networks web-based practice exam software also works without installation.

The XSOAR-Engineer Exam Questions is of the highest quality, and it enables participants to pass the XSOAR-Engineer exam on their first try. For successful preparation, it is essential to have good XSOAR-Engineer exam dumps and to prepare questions that may come up in the exam. Test4Cram helps candidates overcome all the difficulties they may encounter in their exam preparation. To ensure the candidates' satisfaction, Test4Cram has a support team that is available 24/7 to assist with a wide range of issues.

>> XSOAR-Engineer Test Question <<

Palo Alto Networks XSOAR-Engineer PDF Dumps - Study Whenever You Want

If you try to free download the demos on the website, and you will be amazed by our excellent XSOAR-Engineer preparation engine. We can absolutely guarantee that even if the first time to take the exam, candidates can pass smoothly. You can find the latest version of XSOAR-Engineer Practice Guide in our website and you can practice XSOAR-Engineer study materials in advance correctly and assuredly. The following passages are their advantages for your information

Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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 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.

Palo Alto Networks XSOAR Engineer Sample Questions (Q61-Q66):

NEW QUESTION # 61

What is the correct way to install different engines on the same Ubuntu machine for a Dev/Prod setup?.

- A. Use Shell installer and create a custom JSON configuration file.
- B. Use different docker instances in the machine to install each engine.
- C. Use Shell installer with "Allow running multiple engines."
- D. Create a DEB installer and modify in the JSON configuration.

Answer: C

Explanation:

The XSOAR Engine Installation Guide explains that a single Linux host can run multiple engines using the Shell Installer with the "Allow running multiple engines" option enabled. This method is specifically intended for Dev/Prod, HA, and multi-tenant scenarios. When this option is selected, the installer configures separate engine services and directories, preventing conflicts in ports, logs, or runtime environments.

Using Docker containers (option B) is not an officially supported or documented deployment method for running multiple XSOAR engines. Creating custom JSON or DEB installers (options A and D) applies to advanced engine deployments but does not enable multiple engines on the same host.

The Admin Guide explicitly states that the Shell Installer includes a built-in prompt allowing multiple engines to coexist safely, and this is the approved and supported mechanism provided by Palo Alto Networks.

Therefore, the correct answer is C.

NEW QUESTION # 62

Which two causes may be occurring if an integration test is working, but the integration is not fetching incidents? (Choose two.)

- A. There are no new events from the external service
- B. The first fetch should be manually triggered to start the fetching process
- C. It can take up to 1-hour before incidents are initially fetched
- D. The 'Fetches Incidents' option may not have been enabled

Answer: A,D

NEW QUESTION # 63

In which two ways can data be transferred between playbooks and sub-playbooks? (Choose two.)

- A. Inputs and outputs
- B. Through integration context
- C. From context data, if context is shared globally
- D. Automatically extracted by sub-playbooks

Answer: A,C

NEW QUESTION # 64

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

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

Answer: B,C

Explanation:

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

NEW QUESTION # 65

Match the appropriate action to the layout type.

Answer Area		
War Room	Drag answer here	View inputs and outputs of a playbook
Work Plan	Drag answer here	Execute a command
Incident Info	Drag answer here	View Incidents 'Similarity Scale'
Related Incidents	Drag answer here	Change incident fields

Answer:

Explanation:

Answer Area

War Room	Execute a command	View inputs and outputs of a playbook
Work Plan	View inputs and outputs of a playbook	Execute a command
Incident Info	Change incident fields	View Incidents 'Similarity Scale'
Related Incidents	View Incidents 'Similarity Scale'	Change incident fields

Answer Area

War Room	Execute a command	View inputs and outputs of a playbook
Work Plan	View inputs and outputs of a playbook	Execute a command
Incident Info	Change incident fields	View Incidents 'Similarity Scale'
Related Incidents	View Incidents 'Similarity Scale'	Change incident fields

NEW QUESTION # 66

.....

Our XSOAR-Engineer exam questions have the merits of intelligent application and high-effectiveness to help our clients study more leisurely. If you prepare with our XSOAR-Engineer actual exam for 20 to 30 hours, the XSOAR-Engineer exam will become a piece of cake in front of you. Not only you will find that to study for the exam is easy, but also the most important is that you will get the most accurate information that you need to pass the XSOAR-Engineer Exam.

XSOAR-Engineer Latest Dumps Ebook: https://www.test4cram.com/XSOAR-Engineer_real-exam-dumps.html

- 2026 Reliable 100% Free XSOAR-Engineer – 100% Free Test Question | XSOAR-Engineer Latest Dumps Ebook Immediately open ➔ www.testkingpass.com and search for ➔ XSOAR-Engineer to obtain a free download XSOAR-Engineer Test Valid
- 100% Pass Quiz 2026 Palo Alto Networks XSOAR-Engineer – Trustable Test Question Simply search for « XSOAR-Engineer » for free download on ➔ www.pdfvce.com XSOAR-Engineer Pass4sure
- XSOAR-Engineer Examcollection Questions Answers XSOAR-Engineer Exams Dumps XSOAR-Engineer

