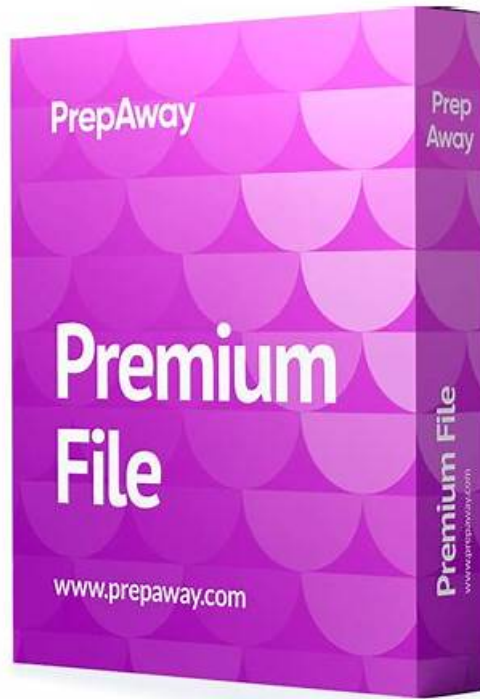


XSOAR-Engineer Reliable Dumps Questions - New XSOAR-Engineer Test Labs



ValidVCE has been designing and offering real Palo Alto Networks Palo Alto Networks XSOAR Engineer exam dumps for many years. We regularly update our valid Palo Alto Networks XSOAR-Engineer certification test preparation material to keep them in line with the current Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) exam content and industry standards. Professionals from different countries give us their valuable feedback to refine XSOAR-Engineer actual dumps even more.

Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">• 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">• 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">• 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.

Marvelous XSOAR-Engineer Reliable Dumps Questions - Unparalleled Source of XSOAR-Engineer Exam

Success in the Palo Alto Networks XSOAR-Engineer exam is impossible without proper XSOAR-Engineer exam preparation. I would recommend you select ValidVCE for your XSOAR-Engineer certification test preparation. ValidVCE offers updated Palo Alto Networks XSOAR-Engineer PDF Questions and practice tests. This XSOAR-Engineer practice test material is a great help to you to prepare better for the final Palo Alto Networks XSOAR-Engineer exam. ValidVCE latest XSOAR-Engineer exam dumps are one of the most effective Palo Alto Networks XSOAR-Engineer Exam Preparation methods. These valid Palo Alto Networks XSOAR-Engineer exam dumps help you achieve better XSOAR-Engineer exam results. World's highly qualified professionals provide their best knowledge to ValidVCE and create this Palo Alto Networks XSOAR-Engineer practice test material. Candidates can save time because XSOAR-Engineer valid dumps help them to prepare better for the Palo Alto Networks XSOAR-Engineer test in a short time.

Palo Alto Networks XSOAR Engineer Sample Questions (Q101-Q106):

NEW QUESTION # 101

An engineer must create a playbook task which asks a user a single question to determine the next step in the playbook flow. Which type of task will accomplish this goal?.

- A. Data collection task using the task option.
- B. Standard task using manual task settings.
- **C. Conditional task using the ask option.**
- D. Data collection task using the generated link option.

Answer: C

Explanation:

The XSOAR Admin Guide explains that the Ask task is created inside a Conditional Task, and is specifically used when the system needs to prompt the analyst with a single question to determine the playbook path.

Data collection tasks are used for multi-question forms, not conditional branching.

NEW QUESTION # 102

A playbook task is set up to run an integration command that takes no input and which outputs information to the context. The integration has several instances configured.

Which action will ensure the integration command only runs once?.

- A. Specify the runlimit= parameter to limit the number of times a specific command will run.
- B. Click on Performance # Run Limits to specify the maximum run count before the task exits.
- C. Click on Advanced Options # Limits to specify the minimum / maximum run limits for a command.
- **D. Specify the using= parameter to target a specific integration instance to run.**

Answer: D

Explanation:

When an integration has multiple instances configured, XSOAR's playbook engine attempts to execute the command once per available instance unless directed otherwise. This behavior is described in the Playbook Task Execution Model within the Admin Guide. To prevent multiple executions, the engineer must explicitly specify which integration instance the command should use. Playbook tasks include a "Using" drop-down (the "using=" parameter in CLI form), which binds the task to a particular instance. Once set, XSOAR will run the command only on that selected instance, ensuring it does not loop through all available instances. The limits settings in Advanced Options or Performance sections control retry behavior or error handling, not instance selection. The "runlimit" parameter is used for limiting iterative loops or repeated command execution inside playbooks, not for controlling multi-instance execution.

Thus, to ensure the integration command executes only once, the engineer must specify the using=instance_name, making option A the correct answer.

NEW QUESTION # 103

What assigns newly ingested event attributes to incident fields?

- A. Mapping
- B. Classification
- C. Layouts
- D. Playbooks

Answer: A

NEW QUESTION # 104

What aggregates data from incidents and indicators into a Cortex XSOAR report?.

- A. SQL queries.
- B. Playbooks.
- C. Widgets.
- D. Automations.

Answer: C

Explanation:

In Cortex XSOAR, Reports are constructed from Widgets, which are modular visualization components that pull data from incidents, indicators, tasks, lists, and other system sources. The Admin Guide clarifies that widgets serve as the building blocks for dashboards and reports. When creating a report, users select widgets—such as pie charts, tables, statistics blocks, histograms, and custom scripts—and XSOAR aggregates the underlying data (incidents, indicators, evidence, etc.) into the report output.

Automations (option B) may generate data, but they do not perform the aggregation within a report. SQL queries (option C) are not used natively in XSOAR reporting; instead, widgets may embed queries through the platform's data model. Playbooks (option D) execute response workflows and can generate additional context but are not used for aggregating report data.

Thus, the report-generation process relies entirely on widgets to extract, sort, count, and visualize information.

XSOAR renders the report by collecting the aggregated values produced by each widget. This makes option A the correct and documented answer.

NEW QUESTION # 105

On the System Diagnostics page, what is the default minimum size for a Work Plan to be considered big?

- A. 5MB
- B. 2MB
- C. 3MB
- D. 1MB

Answer: D

NEW QUESTION # 106

.....

ValidVCE almost aimed to meet the needs of all candidates who want to pass the XSOAR-Engineer exam. If someone who don't have enough time to prepare for their exam, our website provide they with test answers which only need 20-30 hours to grasp; If someone who worry about failed the XSOAR-Engineer Exam, our website can guarantee that they can get full refund. In summary, the easiest way to prepare for XSOAR-Engineer certification exam is to complete XSOAR-Engineer study material.

New XSOAR-Engineer Test Labs: <https://www.validvce.com/XSOAR-Engineer-exam-collection.html>

- XSOAR-Engineer Paper □ XSOAR-Engineer Actual Exams □ XSOAR-Engineer Reliable Braindumps □
Immediately open 「 www.examcollectionpass.com 」 and search for □ XSOAR-Engineer □ to obtain a free download
✓ Downloadable XSOAR-Engineer PDF
- Palo Alto Networks XSOAR-Engineer Study Material in Different Formats ↗ Search on ✓ www.pdfvce.com □✓ □ for
« XSOAR-Engineer » to obtain exam materials for free download □ XSOAR-Engineer Current Exam Content
- XSOAR-Engineer Training Material □ XSOAR-Engineer Paper □ XSOAR-Engineer Training Material □ The page

for free download of ➤ XSOAR-Engineer □ on □ www.examcollectionpass.com □ will open immediately □ XSOAR-Engineer Paper