

XSOAR-Engineer Exam Quizzes–High Pass-Rate Questions Answers for XSOAR-Engineer: Palo Alto Networks XSOAR Engineer



P.S. Free & New XSOAR-Engineer dumps are available on Google Drive shared by Test4Sure: https://drive.google.com/open?id=1PBYK51YndFZbwEmMooUzkxtFQv5_8Iuq

We try our best to renovate and update our Palo Alto Networks XSOAR-Engineer study materials in order to help you fill the knowledge gap during your learning process, thus increasing your confidence and success rate. At the same time, Palo Alto Networks XSOAR-Engineer Preparation baidumps can keep pace with the digitized world by providing timely application. You will never fell disappointed with our XSOAR-Engineer exam quiz.

As a responsible company, we don't ignore customers after the deal, but will keep an eye on your exam situation. Although we can assure you the passing rate of our XSOAR-Engineer training guide nearly 100 %, we can also offer you a full refund if you still have concerns. So you have nothing to worry about, only to study with our XSOAR-Engineer Exam Questions with full attention. And as we have been in this career for over ten years, our XSOAR-Engineer learning materials have become famous as a pass guarantee.

>> XSOAR-Engineer Exam Quizzes <<

2026 Palo Alto Networks XSOAR-Engineer: Fantastic Palo Alto Networks XSOAR Engineer Exam Quizzes

Our XSOAR-Engineer study materials are very popular in the international market and enjoy wide praise by the people in and outside the circle. We have shaped our XSOAR-Engineer exam questions into a famous and top-ranking brand and we enjoy well-deserved reputation among the clients. Our XSOAR-Engineer study materials boost many outstanding and superior advantages which other same kinds of products don't have. The clients can try out and download our study materials before their purchase. They can immediately use our XSOAR-Engineer training guide after they pay successfully.

Palo Alto Networks XSOAR Engineer Sample Questions (Q160-Q165):

NEW QUESTION # 160

Which two features does XSOAR offer to help recover from a server failure? (Choose two.)

- A. Live backup (disaster recovery)
- B. Local backup
- C. Distributed database
- D. Backup data to XSOAR engines

Answer: A,D

NEW QUESTION # 161

A playbook loop that interacts with Active Directory for user details (yielding extensive data) is altered to extract newly acquired indicators of compromise (IOCs). This change results in two critical issues:

- * Rate limits being hit on integrated reputation services
- * Incidents associated with hundreds of indicators

Given the settings below, what would prevent the issues in this use case?

Incident Type: AD-Analysis -

Extract Indicators on Incident Creation: Use System Default (None)

Extract Indicators on Field Change: Inline

Task 1: ad-get-user -

Mark results as note: False -

Indicator Extract Mode: Inline -

Quiet Mode: False -

Task 2: ad-disable-account -

Mark results as note: True -

Indicator Extract Mode: None -

Quiet Mode: True -

Task 3: servicenow-update-ticket -

Mark results as note: False -

Indicator Extract Mode: Use System Default

Quiet Mode: False

- **A. Set ad-get-user indicator extraction mode to None.**
- B. Set AD-Analysis incident creation extraction to "Extract specific indicators."
- C. Set servicenow-update-ticket indicator extraction mode to Inline.
- D. Disable the feature that allows marking task outputs as notes.

Answer: A

Explanation:

The core issue described is excessive indicator extraction, causing rate-limit exhaustion on reputation services and overpopulation of indicators within the incident. According to XSOAR's Indicator Extraction documentation, task-level extraction settings override incident-level defaults. Here, Task 1 (ad-get-user) is configured with Indicator Extract Mode: Inline, meaning every attribute returned by Active Directory- often extremely large datasets- triggers automatic IOC extraction. This leads to unnecessary extraction of usernames, metadata, and system fields that are not threat indicators, resulting in inflated indicator counts and reputation lookups. Setting Task 1's extraction mode to None prevents extraction of indicators from this verbose command, preventing both rate limiting and IOC bloating.

Changing incident-type defaults (A) does not override explicit task-level extraction. Setting extraction to inline on ServiceNow (C) worsens the problem. Disabling "mark results as notes" (D) has no effect on extraction; notes only influence whether context is stored.

Therefore, per XSOAR's documented extraction hierarchy, the correct mitigation is to set ad-get-user # Indicator Extract Mode = None, making B the correct answer.

NEW QUESTION # 162

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

Answer: C

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 # 163

Previous playbook tasks have built out the context in the image below.

□ When specifying \${User.Name} as an input for a sub-playbook task which has the default loop configuration, how many times will the sub-playbook be executed?.

- A. 3.
- B. 0.
- C. 1.
- D. 4.

Answer: D

NEW QUESTION # 164

Where can engineers add the post-processing scripts to incidents?

- A. Post-processing scripts must be added from the Incident Type editor
- B. Post-processing scripts must be added at the end of playbooks
- C. The post-processing tag must be added to the automation
- D. Post-processing scripts must be added from the Post-Process Rules editor

Answer: A

NEW QUESTION # 165

.....

Our XSOAR-Engineer exam questions are compiled by experts and approved by authorized personnel and boost varied function so that you can learn XSOAR-Engineer test torrent conveniently and efficiently. We provide free download and tryout before your purchase. Our XSOAR-Engineer exam questions just need students to spend 20 to 30 hours practicing on the platform which provides simulation problems, can let them have the confidence to pass the XSOAR-Engineer Exam, so little time great convenience for some workers. It must be your best tool to pass your XSOAR-Engineer exam and achieve your target.

XSOAR-Engineer Questions Answers: <https://www.test4sure.com/XSOAR-Engineer-pass4sure-vce.html>

Palo Alto Networks XSOAR-Engineer Exam Quizzes They cover the most essential knowledge and the newest information the society required now, Palo Alto Networks XSOAR-Engineer Exam Quizzes So you don't need to worry about the passing rate, Our XSOAR-Engineer study guide offers you the best exam preparation materials which are updated regularly to keep the latest exam requirement, Different from all other bad quality practice materials that cheat you into spending much money on them, our XSOAR-Engineer exam materials are the accumulation of professional knowledge worthy practicing and remembering.

Under Project Status, you can filter what XSOAR-Engineer Exam Quizzes you see on this screen to All which is the default) In Progress, On Sale, and Off Sale, Managing Print Jobs, They cover XSOAR-Engineer Questions Answers the most essential knowledge and the newest information the society required now.

Three Easy-to-Use Test4Sure Palo Alto Networks XSOAR-Engineer Exam Dumps Formats

So you don't need to worry about the passing rate, Our XSOAR-Engineer Study Guide offers you the best exam preparation materials which are updated regularly to keep the latest exam requirement.

