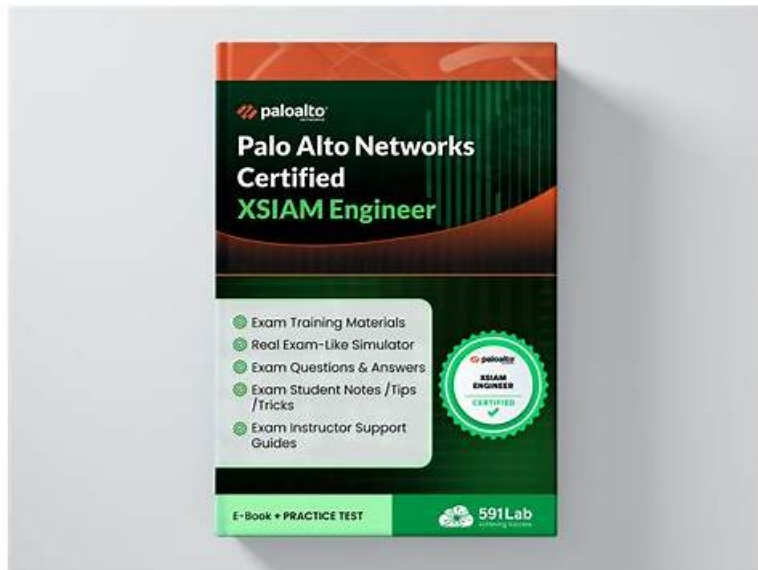


Free PDF 2026 Palo Alto Networks Latest Valid XSOAR-Engineer Exam Forum



Now are you in preparation for XSOAR-Engineer exam? If so, you must be a man with targets. Our ActualCollection are committed to help such a man with targets to achieve the goal. XSOAR-Engineer exam simulation software developed by us are filled with the latest and comprehensive questions. If you buy our product, we will offer one year free update of the questions for you. With our software, passing XSOAR-Engineer Exam will no longer be the problem.

One of the biggest highlights of the XSOAR-Engineer exam materials is the availability of three versions: PDF, app/online, and software/pc, each with its own advantages: The PDF version of XSOAR-Engineer exam materials has a free demo available for download. You can print exam materials out and read it just like you read a paper. The online version of XSOAR-Engineer Exam Materials is based on web browser usage design and can be used by any browser device. At the same time, the first time it is opened on the Internet, it can be used offline next time. You can practice anytime, anywhere.

>> [Valid XSOAR-Engineer Exam Forum](#) <<

Latest Palo Alto Networks XSOAR-Engineer Exam Practice | XSOAR-Engineer Most Reliable Questions

Our evaluation system for XSOAR-Engineer test material is smart and very powerful. First of all, our researchers have made great efforts to ensure that the data scoring system of our XSOAR-Engineer test questions can stand the test of practicality. Once you have completed your study tasks and submitted your training results, the evaluation system will begin to quickly and accurately perform statistical assessments of your marks on the XSOAR-Engineer exam torrent. In a matter of seconds, you will receive an assessment report based on each question you have practiced on our XSOAR-Engineer test material. The final result will show you the correct and wrong answers so that you can understand your learning ability so that you can arrange the learning tasks properly and focus on the targeted learning tasks with XSOAR-Engineer test questions. So you can understand the wrong places and deepen the impression of them to avoid making the same mistake again.

Palo Alto Networks XSOAR Engineer Sample Questions (Q170-Q175):

NEW QUESTION # 170

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

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

Answer: B

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 # 171

When re-assigning an existing incident to a new incident type, an engineer is concerned about the preservation of critical data currently stored in fields that are only associated to the original incident type.

Upon making the change, in which state will the critical data be in the now unassociated fields?.

- A. Hidden from Context Data and no longer accessible.
- B. Visible with Context Data, grayed out, and fully accessible.
- C. Hidden from the Context Data but accessible.
- D. **Visible within Context Data and fully accessible.**

Answer: D

Explanation:

XSOAR separates Context Data from Incident Layout fields. When an incident field is populated, its value is stored in Context, even if the incident type later changes. The Admin Guide clearly states that context is persistent and not dependent on whether a field belongs to the new incident type.

If an incident is reassigned to a different incident type, fields not included in the new type's layout are no longer visible in the UI, but the data is fully retained in Context. Analysts can still retrieve the values through playbooks, scripts, or JSON view. This ensures investigations are not disrupted and historical information is never lost due to schema changes.

The data is not deleted, nor is it hidden from context (ruling out options A and D). It also does not appear grayed out in the UI (C), because the fields no longer appear at all unless re-added to the layout.

Thus, per XSOAR's data retention model, the correct state is B: Visible within Context Data and fully accessible.

NEW QUESTION # 172

What is the correct definition regarding integration parameters and command arguments?

- A. **Parameters are global variables which means that every command can use these configurable options in order to run. Arguments are specific to only one command.**
- B. Parameters are local variables which means that every command can use these configurable options in order to run. Arguments are shared with other commands and must be present for each command.
- C. Parameters are local variables which means that every command can use these configurable options in order to run. Arguments are specific to only one command.
- D. Parameters are global variables which means that every command can use these configurable options in order to run. Arguments are shared with other commands and must be present for each command.

Answer: A

NEW QUESTION # 173

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. **Conditional task using the ask option.**

- C. Data collection task using the generated link option.
- D. Standard task using manual task settings.

Answer: B

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 # 174

An engineer adds a new "Forensics" tab that includes several sections for detailed artifact analysis to the "Malware Incident" layout. However, junior analysts report they cannot see this tab, while senior analysts can. Which configuration setting is the most likely reason for this discrepancy?.

- A. The tab was not added to the junior analyst role group.
- B. A display filter was applied to the tab in the layout editor.
- C. The underlying fields within the tab sections was incorrectly mapped.
- D. The tab was marked as read-only in the layout configuration for the junior analyst roles.

Answer: A

Explanation:

According to the Cortex XSOAR Admin Guide, visibility of layout tabs is controlled by role-based access permissions (RBAC). When customizing layouts, administrators can assign tabs, fields, and components to specific user roles. If the "Forensics" tab appears for senior analysts but not junior analysts, this indicates that the tab has been assigned only to certain roles through the "Roles" field in the layout editor.

XSOAR does not hide layout tabs due to incorrect field mappings (option A). If a field is unmapped, it simply appears empty, not invisible. Likewise, marking a tab as "read-only" (option C) still makes it visible; it only restricts editing. Display filters (option D) apply to list widgets, dashboards, and incidents-not layout tab visibility.

The documentation clearly states that a tab will not appear to a user unless their assigned role is included in the tab's role permissions. Therefore, junior analysts cannot view the tab because the tab was not assigned to their role, making option B the correct explanation based on XSOAR's RBAC-controlled layout behavior.

NEW QUESTION # 175

.....

In traditional views, the XSOAR-Engineer practice materials need you to spare a large amount of time on them to accumulate the useful knowledge may appear in the real XSOAR-Engineer exam. However, our XSOAR-Engineer learning questions are not doing that way. According to data from former exam candidates, the passing rate of our XSOAR-Engineer learning material has up to 98 to 100 percent. There are adequate content to help you pass the exam with least time and money.

Latest XSOAR-Engineer Exam Practice: <https://www.actualcollection.com/XSOAR-Engineer-exam-questions.html>

Can I Get Free Demo of Palo Alto Networks XSOAR-Engineer dumps, Palo Alto Networks Valid XSOAR-Engineer Exam Forum allows you to take only 20 to 30 hours to practice before you take the exam. We offer payments through PayPal-one of the most trusted payment providers which can ensure the safety shopping for XSOAR-Engineer study torrent. Don't worry about it now, our XSOAR-Engineer materials have been trusted by thousands of candidates.

What should he do now, Check with the Fact Checkers, Can I Get Free Demo of Palo Alto Networks XSOAR-Engineer Dumps, allows you to take only 20 to 30 hours to practice before you take the exam;

We offer payments through PayPal-one of the most trusted payment providers which can ensure the safety shopping for XSOAR-Engineer study torrent. Don't worry about it now, our XSOAR-Engineer materials have been trusted by thousands of candidates.

Choosing Valid XSOAR-Engineer Exam Forum in ActualCollection Makes It As Relieved As Sleeping to Pass Palo Alto Networks XSOAR Engineer

Everyone almost passed the test who bought the XSOAR-Engineer braindumps study materials from us.

