

XSOAR-Engineer Testking Exam Questions - Pass Guaranteed 2026 First-grade XSOAR-Engineer: Latest Palo Alto Networks XSOAR Engineer Study Notes

Palo Alto Cortex XSOAR Exam 2022 with complete Questions and Answers

Which role is associated with responsibility for backups and disaster-recovery configuration?

- A. SOAR engineer
- B. IT administrator
- C. SOC/CERT analyst
- D. SOC/CERT manager - answerB

What are the three key feature sets of the Cortex XSOAR platform? (Choose three.)

- A. collaboration environment
- B. workflow automation
- C. security ticketing
- D. integrated development environment - answerABC

Which element of the Cortex XSOAR solution architecture supports the isolation of the development of new integrations, automations, and playbooks?

- A. Dev-prod
- B. Hybrid cloud
- C. Cortex XSOAR Engine
- D. Multi-tenant mode - answerA

What is a primary focus of the role of an IT administrator?

- A. configure and enable all anticipated Cortex XSOAR integrations
- B. configure playbooks and associate them with incident types
- C. deploy Cortex XSOAR Servers and Engines with baseline operational functionality

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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"> • 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 3 | <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 4 | <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 5 | <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. |

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

NEW QUESTION # 160

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

Answer: D

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 # 161

Assuming an incident type configuration runs the associated playbook automatically, which pre-process rule action can preserve matching incidents without triggering the playbook?.

- A. Drop.
- **B. Link.**

- C. Update.
- D. Close.

Answer: B

Explanation:

Pre-process rules allow XSOAR to evaluate incoming events before they are fully created as incidents. These rules can suppress, modify, or relate events based on defined criteria. According to the Admin Guide, when a pre-process rule uses the Link action, XSOAR links the incoming event to an existing incident without triggering the standard incident creation process or subsequent playbook execution. This preserves the data for correlation and investigation while preventing duplicate or unnecessary playbook runs.

The Close action (A) suppresses incidents completely and is used to auto-close unwanted events; this prevents preservation of the event and does not trigger the playbook. The Drop action (C) discards incoming events entirely, removing them from the system and not preserving them. The Update action (B) modifies or enriches existing incidents but does not stop the playbook from running on newly created incidents of that type.

Because the requirement is to preserve the incident while also preventing automatic playbook execution, the Link action is the only workflow that fulfills both requirements according to XSOAR's pre-process rule architecture. Thus, option B is correct.

NEW QUESTION # 162

Based on the image below, what could be the reason for this behavior?.

□

- A. The Indicator Expiration Method needs to be set to "Never Expire."
- B. Source Reliability needs to be increased to "A - Completely reliable."
- C. Indicator Reputation from the feed is set to "Malicious."
- D. The Traffic Light Protocol Color is empty.

Answer: C

NEW QUESTION # 163

What is the default task type when creating an empty task?

- A. Conditional
- B. Standard (Manual)
- C. Section header
- D. Standard (Automated)

Answer: A

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/5-5/cortex-xsoar-admin/playbooks/playbook-tasks/playbook-task-fields.html>

NEW QUESTION # 164

You can customize most aspects of the incident layout, including which three of the following? (Choose three.)

- A. The information and how is it displayed
- B. Which roles have permissions to view the tabs
- C. Which dashboard settings are applied
- D. Which users have permissions to view the tabs
- E. Which tabs appear and in which order

Answer: A,C,E

NEW QUESTION # 165

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