

# 2026 Palo Alto Networks XSOAR-Engineer: Palo Alto Networks XSOAR Engineer–High Pass-Rate Upgrade Dumps



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## Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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</li><li>post-processing, and incident type configuration with playbooks, layouts, SLAs, and lists.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Planning, Installation, and Maintenance: This domain covers system setup and administration including authentication configuration, engine deployment, dev</li><li>prod environment planning, Marketplace pack management, integration instance configuration, and system maintenance.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>

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## Palo Alto Networks XSOAR Engineer Sample Questions (Q201-Q206):

### NEW QUESTION # 201

An administrator has noticed that an integration has failed to fetch incidents. Where would they go to download logs to troubleshoot the error?

- A. Settings > About > System Diagnostics
- B. DashboardsandReports > System Health
- C. Go to the Marketplace > Download the Fix my XSOAR playbook pack > Run the playbook > Download logs from War Room
- D. Settings > About > Troubleshooting > Set Log Level to Debug > Download Logs

**Answer: D**

### NEW QUESTION # 202

Where is a custom layout for an incident configured?.

- A. Pre-process rule.

- B. Incident playbook.
- C. Integration instance settings.
- **D. Incident type.**

**Answer: D**

Explanation:

The Admin Guide states that layouts—representing how analysts view incident data, evidence, fields, and work plans—are attached directly to incident types. When configuring an incident type, the administrator can specify the layout for the "New," "Editing," and "Preview" modes. This ensures consistent presentation of data across the SOC, tailored to each use case (e.g., phishing, endpoint alerts, malware investigations).

Pre-process rules (option A) operate before incident creation and do not control the user interface layout.

Incident playbooks (option B) automate response actions but have no effect on how the incident UI is presented. Integration instance settings (option C) define connection details and ingestion parameters but do not control UI layouts.

Only the Incident Type configuration page includes fields for selecting or assigning custom layouts. This aligns with XSOAR's design principle: incident types define schema, workflows, and UI behavior, including which layout is displayed to analysts.

Thus, the correct answer is D, as incident layouts are configured and bound within the Incident Type settings.

### NEW QUESTION # 203

Which command adds or updates a description to an incident that can be used within widgets?

Which command adds or updates a description to an incident that can be used within widgets?

- A. !Set key="description" value="This is an updated description."
- B. !Set key="description" value="This is an updated description."
- **C. !setIncident description="This is an updated description."**
- D. !setIncident description=This is an updated description.

**Answer: C**

Explanation:

The !setIncident command is the documented method for updating incident fields programmatically in Cortex XSOAR. The Admin Guide states that the syntax requires proper quoting for parameters, especially when assigning descriptive text that may include spaces. The correct syntax is:

```
!setIncident description="some text"
```

This updates the built-in description field at the incident level and allows widgets, dashboards, and reports to use the updated description because XSOAR widgets can read incident fields directly. Option A uses correct syntax with quotes included.

Option B incorrectly uses !Set, which modifies context keys, not incident fields. Option C is invalid due to incorrect parameter formatting (hyphens instead of equals signs). Option D omits quotation marks, causing parsing errors in cases where the value includes spaces, verbs, or punctuation.

Thus, the only correct and fully documented method to update an incident's description so that it is available to widgets is A:

```
!setIncident description="..."
```

### NEW QUESTION # 204

Who is permitted to create and submit content to the Marketplace?

- A. Any user who has signed up through the dev portal
- B. Any user who has a live.paloaltonetworks.com account
- **C. All users with the correct XSOAR Role and Permissions**
- D. Only users with a valid Github account

**Answer: C**

### NEW QUESTION # 205

For troubleshooting, after a log bundle is created, where do the logs appear on the XCSOAR server?

- A. /tmp/log/demisto
- B. /usr/local/demisto
- C. /var/lib/demisto

- Answer: D**

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