

# 2026 Examcollection XSOAR-Engineer Dumps | Accurate XSOAR-Engineer 100% Free Vce Exam



The XSOAR-Engineer prep guide adopt diversified such as text, images, graphics memory method, have to distinguish the markup to learn information, through comparing different color font, as well as the entire logical framework architecture, let users on the premise of grasping the overall layout, better clues to the formation of targeted long-term memory, and through the cycle of practice, let the knowledge more deeply printed in my mind. The XSOAR-Engineer Exam Questions are so scientific and reasonable that you can easily remember everything.

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

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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>
Topic 5	<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>

>> Examcollection XSOAR-Engineer Dumps <<

**XSOAR-Engineer Guide Torrent and XSOAR-Engineer Training Materials -**



## XSOAR-Engineer Exam Braindumps - TestkingPass

Our company's offer of free downloading the demos of our XSOAR-Engineer exam braindumps from its webpage gives you the opportunity to go through the specimen of its content. YOU will find that the content of every demo is the same according to the three versions of the XSOAR-Engineer Study Guide. The characteristics of the three versions is that they own the same questions and answers but different displays. So you can have a good experience with the displays of the XSOAR-Engineer simulating exam as well.

### Palo Alto Networks XSOAR Engineer Sample Questions (Q200-Q205):

#### NEW QUESTION # 200

An engineer's organization system is registered in the following manner: <SiteName-SystemID- Username>.

The engineer created a new indicator type for detecting systems using regex. The engineer would now like the username to be created as a separate 'User' indicator automatically once a system is found.

What is the most efficient way for the engineer to achieve this?

- A. Create a new indicator type of the internal username and have the regex included on any string that has dash at the beginning
- B. Create a new indicator type of the internal username and set a formatting script to extract only the username
- C. Create a custom indicator field named 'username' and link it to the internal system indicator
- D. Change the reputation command for the internal system indicator type

**Answer: B**

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-threat-intel-management-guide/manage-indicators/understand-indicators/indicator-types/indicator-type-profile>

#### NEW QUESTION # 201

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

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

**Answer: D**

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 # 202

How would context data be filtered to receive only malicious indicator values with DBotScore?

- A. Get DBotScore.value where DBotScore.Score (equals (int)) 3
- B. Get DBotScore where DBotScore.Score (Larger or equals) 2
- C. Get DBotScore.value where DBotScore.Score (Larger or equals) 4
- D. Get DBotScore where DBotScore.Score (Larger than) 1

**Answer: A**



Explanation:

Reference: [https://github.com/denisto/content/blob/master/Packs/DeprecatedContent/Integrations/PaloAlto\\_MineMeld/README.md](https://github.com/denisto/content/blob/master/Packs/DeprecatedContent/Integrations/PaloAlto_MineMeld/README.md)

### NEW QUESTION # 203

A playbook needs to dynamically add an email sender's address to a Cortex XSOAR list named "BlockedSenders\_Email".

Which built-in command should be used within the playbook to add this email address to the specified list?

- A. `!createListItem listName="BlockedSenders_Email" itemValue="<email_address>"`.
- B. `!addToList listName="BlockedSenders_Email" listData="<email_address>"`.
- C. `!appendToListContext listPath="BlockedSenders_Email" data="<email_address>"`.
- D. `!setIncident list.BlockedSenders_Email="<email_address>"`.

**Answer: B**

Explanation:

XSOAR's built-in Lists Services supports operations such as creating, updating, and appending items to lists using automation commands. The correct command for appending a value to an existing list is `!addToList`, which inserts the new string (in this case an email address) into the list array stored within the XSOAR Lists infrastructure.

The Admin Guide describes `!addToList` as the intended mechanism to add new elements to a named list while automatically handling JSON structure and avoiding duplication errors.

Option B, `!appendToListContext`, modifies context data, not persistent platform lists—therefore it will not update the BlockedSenders list. Option C misuses `!setIncident`, which updates incident fields only, not system lists. Option D, `!createListItem`, is used when an integration or automation script exposes a "create item" action, not for native XSOAR lists.

Thus, the correct and documented method of adding an email value to a persistent XSOAR list is `!addToList`, making option A the accurate choice.

### NEW QUESTION # 204

An engineer wants to customize the regex for the default IP indicator type. How can this change be implemented?

- A. Create a new indicator type and disable the built-in IP indicator
- B. Edit the regex of the default IP Indicator
- C. Delete the default IP indicator
- D. Add a new server configuration key that will overwrite the default regex of the IP indicator

**Answer: A**

Explanation:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/6-0/cortex-xsoar-admin/manage-indicators/understand-indicators/indicator-types/indicator-type-profile.html>

### NEW QUESTION # 205

.....

Are you aware of the importance of the XSOAR-Engineer certification? If your answer is not, you may place yourself at the risk of being eliminated by the labor market. Because more and more companies start to pay high attention to the ability of their workers, and the XSOAR-Engineer Certification is the main reflection of your ability. And our XSOAR-Engineer exam questions are the right tool to help you get the certification with the least time and efforts. Just have a try, then you will love them!

**XSOAR-Engineer Vce Exam:** <https://www.testkingpass.com/XSOAR-Engineer-testking-dumps.html>

- 100% Pass Quiz 2026 Palo Alto Networks XSOAR-Engineer Updated Exam collection Dumps ☐ Simply search for ➤ XSOAR-Engineer ☐ for free download on ( [www.verified.dumps.com](http://www.verified.dumps.com) ) ☐ XSOAR-Engineer Valid Exam Pdf
- XSOAR-Engineer Latest Dumps Ppt ☐ XSOAR-Engineer Exam Duration ☐ New XSOAR-Engineer Test Answers ☐ Open { [www.pdfvce.com](http://www.pdfvce.com) } enter 《 XSOAR-Engineer 》 and obtain a free download ☐ Test XSOAR-Engineer Engine
- Free PDF Quiz Palo Alto Networks - Efficient XSOAR-Engineer - Exam collection Palo Alto Networks XSOAR Engineer Dumps ☐ Search for “XSOAR-Engineer” and download it for free on [ [www.prepawayexam.com](http://www.prepawayexam.com) ] website ☐



☐XSOAR-Engineer Lead2pass Review

- Exam XSOAR-Engineer Simulator Fee ☐ XSOAR-Engineer Study Plan ☐ Reliable XSOAR-Engineer Exam Pattern ☐  
☐ Search for ➡ XSOAR-Engineer ☐ and download it for free on ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ website ☐XSOAR-Engineer Valid Exam Book
- Reliable XSOAR-Engineer Exam Pattern ☐ XSOAR-Engineer Valid Exam Book ☐ XSOAR-Engineer Valid Exam Pdf  
☐ Open ➡ [www.exam4labs.com](http://www.exam4labs.com) ☐ and search for ☐ XSOAR-Engineer ☐ to download exam materials for free ☐  
☐Exam XSOAR-Engineer Simulator Fee
- Quiz 2026 Palo Alto Networks High-quality XSOAR-Engineer: Examcollection Palo Alto Networks XSOAR Engineer  
Dumps ☐ Immediately open ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ and search for ✓ XSOAR-Engineer ☐✓☐ to obtain a free  
download ☐Exam Dumps XSOAR-Engineer Free
- Exam Dumps XSOAR-Engineer Free ☐ XSOAR-Engineer Examcollection ☐ XSOAR-Engineer Lead2pass Review ☐  
☐ Simply search for ▷ XSOAR-Engineer ◁ for free download on ☐ [www.exam4labs.com](http://www.exam4labs.com) ☐ ☐XSOAR-Engineer Latest  
Dumps Ppt
- Pass Guaranteed 2026 Palo Alto Networks Updated XSOAR-Engineer: Examcollection Palo Alto Networks XSOAR  
Engineer Dumps ☐ Open ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ enter 「 XSOAR-Engineer 」 and obtain a free download ☐Exam  
XSOAR-Engineer Simulator Fee
- Free PDF Quiz Palo Alto Networks - Efficient XSOAR-Engineer - Examcollection Palo Alto Networks XSOAR Engineer  
Dumps → Search on ➡ [www.practicevce.com](http://www.practicevce.com) ☐ for ☼ XSOAR-Engineer ☐☼☐ to obtain exam materials for free  
download ☐New XSOAR-Engineer Test Answers
- Exam XSOAR-Engineer Study Guide ☐ XSOAR-Engineer Examcollection ☐ XSOAR-Engineer Examcollection ☐  
Immediately open ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ and search for { XSOAR-Engineer } to obtain a free download ☐XSOAR-  
Engineer Valid Exam Book
- Quiz Authoritative Palo Alto Networks - XSOAR-Engineer - Examcollection Palo Alto Networks XSOAR Engineer Dumps  
☐ Go to website ☐ [www.prepawayexam.com](http://www.prepawayexam.com) ☐ open and search for ✓ XSOAR-Engineer ☐✓☐ to download for free ☐  
☐XSOAR-Engineer Lead2pass Review
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt),  
[myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),  
[myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes