

Premium XSOAR-Engineer Exam, XSOAR-Engineer Valid Exam Cram

Context

Context Data

Search in JSON context data ×

File: [3 items]

- 0:** [10 items]
Size: 88226
SHA1: e6e5142e2553c1e442a0ffac07635eac61e6edd
SHA256: cd6e64faec38579a9a96fb83327fbffec57b229446111341d5397e5ffcb3
SHAS12: 733c94f19bf5abdfc64cc11af6bec2cd563bad0af8627e7173fa2f55d2d575...
Name: weeklyOpenIncidents
SSDeep: 768:9Op5Hquln5T7Qo3Qo1psHSQ04080cTA0w0k7b7G0pbfhBHScd0S8...
EntryID: 169@14ce72de-6a01-4e32-8111-888e3f5e778
Info: text/html
Type: HTML document, UTF-8 Unicode text, with very long lines, with CRLF, LF lin...
MD5: f5204d5822fca78cd5ab596826ce261f
- 1:** [10 items]
Size: 5453
SHA1: 8d193fa162a305e4859ba8c48f5121f7265e3abb
SHA256: 2492a515676ca2cb1b5132ccb535bf72b23cbf54ff282906e1328c3da2a166
SHAS12: ee346e6fc207c21bc880d247ea4655e68b43e575f1cd2087b49a4039fcf59d...
Name: weeklyOpenIncidents
SSDeep: 96:ZkFJw76dEzP7T1GdEMBnEYoUd+NKhAEltVWPRBNt5qitJ,WFlVkrT12...
EntryID: 170@14ce72de-6a01-4e32-8111-888e3f5e778
Info: text/plain
Type: ASCII text, with very long lines, with CRLF line terminators
MD5: 120f4720d77abd54987hb44a5f133e0
- 2:** [11 items]
Size: 22640
SHA1: 1e56733826e5035233a9971cea2046a96ec616c
SHA256: 40a95bba020dpa46cd38e8f163062eb5d0bd57b3535c4ea2d143cf55e5fea2...
SHAS12: 3f10428e47dfe79f8705d5a513c98c602d9e7c5fc70b022ab5dae33ffdda8c...
Name: incident by type.JPG
SSDeep: 192:VK8kt06vvr4QoqeHELPb24t cwdj3DcaQ5Yt9gJA+rw84DtALp3LjfyIQW...
EntryID: 236@14ce72de-6a01-4e32-8111-888e3f5e778
Info: image/jpeg
Type: JPEG image data, JFIF standard 1.01
MD5: 8b8150c3c2948d97532b20b2e8b0137a
Extension: JPG

Input

contextKey
Get
Where
Transformers

File:SHA1	File.Size Greater than 6000
File:Info Equals text/html	To upper case

The TestPassed is committed to ace your Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) exam preparation and ensure your success on the first attempt. To achieve this objective the TestPassed is offering top-rated, real, and updated Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) exam questions in three different formats. The names of these formats are XSOAR-Engineer PDF dumps file, desktop practice test software, and web-based practice test software.

Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

Topic	Details

Topic 1	<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.
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"> 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 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"> 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.

>> Premium XSOAR-Engineer Exam <<

XSOAR-Engineer Valid Exam Cram, XSOAR-Engineer Reliable Test Duration

Are you preparing for the coming XSOAR-Engineer exam right now? And you feel exhausted when you are searching for the questions and answers to find the keypoints, right? In fact, you do not need other reference books. Our XSOAR-Engineer study materials will offer you the most professional guidance. In addition, our XSOAR-Engineer learning quiz will be updated according to the newest test syllabus. So you can completely rely on our XSOAR-Engineer study materials to pass the exam.

Palo Alto Networks XSOAR Engineer Sample Questions (Q29-Q34):

NEW QUESTION # 29

Can an automation script execute an integration command and an integration command execute an automation script?

- A. An automation script can execute an integration command and an integration command cannot execute an automation script**
- B. An automation script can execute an integration command and an integration command can execute an automation script
- C. An automation script cannot execute an integration command and an integration command cannot execute an automation script
- D. An automation script cannot execute an integration command and an integration command can execute an automation script

Answer: A

NEW QUESTION # 30

Based on the integration and classifier configuration images below,

which incident type will be created for incidents ingested using this integration when the incoming "type" field is set to "url allowed"?

- A. Case.
- B. URL Allowed.
- C. XSOAR ENGINEER- URL Alerts.**
- D. Access.

Answer: C

NEW QUESTION # 31

What does the outgoing mapper support?

- A. Dynamic fields
- B. Classification
- **C. Pre-processing**
- D. Mirroring

Answer: C

Explanation:

Reference: <https://xsoar.pan.dev/docs/incidents/incident-classification-mapping>

NEW QUESTION # 32

A SOC analyst needs to retrieve the list of all open phishing incidents in the last 30 days. What is the correct query to use?

- A. -status:closed -category:job type:Phishing created:="30 days ago"
- B. status:closed -category:job and type:Phishing created:>="30 days ago"
- **C. -status:closed -category:job and type:Phishing created:<="30 days ago"**
- D. -status:closed -category:job type:Phishing created:>="30 days ago"

Answer: C

NEW QUESTION # 33

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

Answer: C

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 # 34

.....

As we know, if you can obtain the job qualification XSOAR-Engineer certificate, which shows you have acquired many skills. In this way, your value is greatly increased in your company. Then sooner or later you will be promoted by your boss. Our XSOAR-Engineer Preparation exam really suits you best for your requirement. We have been considered to be the best friend for helping numerous of our customers successfully get their according XSOAR-Engineer certification.

XSOAR-Engineer Valid Exam Cram: <https://www.testpassed.com/XSOAR-Engineer-still-valid-exam.html>