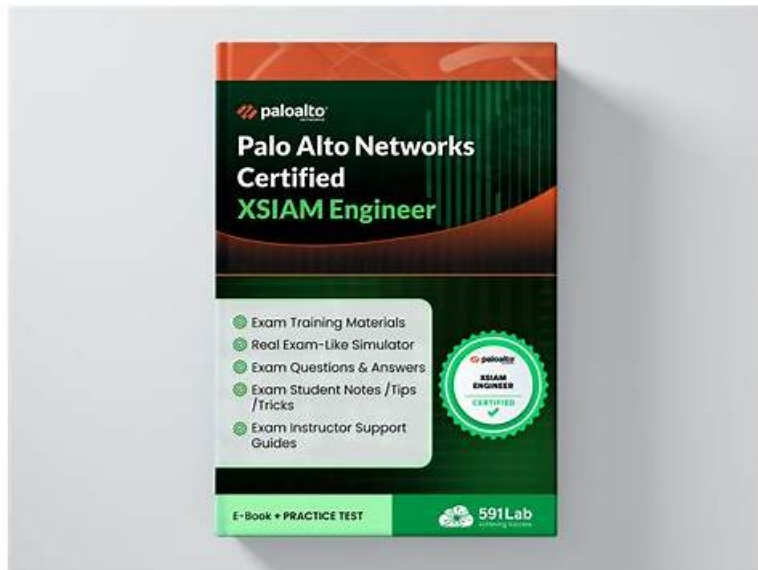


Exam Palo Alto Networks XSOAR-Engineer Cost & XSOAR-Engineer Latest Test Report



Attempting these XSOAR-Engineer practice test questions, again and again, enhances your learning and eliminates errors in your readiness for the Palo Alto Networks XSOAR Engineer certification exam. Customization features of Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) practice test software give you chance to adjust the settings of the Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) practice exams sessions. Windows laptops and PCs support the desktop-based software of the Palo Alto Networks XSOAR-Engineer practice test. These Palo Alto Networks XSOAR Engineer (XSOAR-Engineer) practice exams create situations that replicate the actual XSOAR-Engineer exam.

Palo Alto Networks XSOAR-Engineer Exam Syllabus Topics:

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

XSOAR-Engineer Latest Test Report, Interactive XSOAR-Engineer EBook

Our test engine is designed to make you feel XSOAR-Engineer exam simulation and ensure you get the accurate answers for real questions. You can instantly download the XSOAR-Engineer free demo in our website so you can well know the pattern of our test and the accuracy of our XSOAR-Engineer Pass Guide. It allows you to study anywhere and anytime as long as you download our XSOAR-Engineer practice questions.

Palo Alto Networks XSOAR Engineer Sample Questions (Q132-Q137):

NEW QUESTION # 132

When mapping incoming data to incident fields, which statement is correct?

- A. Data that is not mapped is placed under labels
- B. Every incoming field must be mapped
- C. Classification cannot be used if mapping is enabled
- D. Only text fields are classified

Answer: A

Explanation:

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

NEW QUESTION # 133

Which Marketplace content pack will allow sharing of threat intelligence in STIX format?.

- A. TAXII Server.
- B. MISP Server.
- C. Generic Export Indicators Service.
- D. External dynamic list.

Answer: A

Explanation:

STIX/TAXII are industry-standard protocols for structured threat intelligence exchange. According to the Threat Intelligence section of the XSOAR documentation, TAXII servers and clients provide automated bidirectional sharing using STIX objects, supporting both ingestion and distribution of indicators, observables, relationships, and threat objects.

The TAXII Server content pack specifically enables an organization to expose its threat intelligence via a TAXII 2.0/2.1 compliant endpoint, where the transmitted data is formatted as STIX, making it the correct choice for sharing structured intelligence externally. The Generic Export Indicators Service pack supports indicator export, but not in STIX format-it exports simple CSV, JSON, or list-based formats. MISP Server supports STIX ingestion and export but is considered a MISP-specific implementation and not the generic STIX distribution mechanism expected in the question.

External dynamic lists are not related to STIX or TAXII at all.

Thus, the correct answer is D, as only the TAXII Server pack is designed explicitly for STIX-formatted intelligence sharing.

NEW QUESTION # 134

Based on the images below,

```
1 Get  
Persons.friends  
②  
Persons.friends Not in Persons.friends  
③ Apply transformers on the field (Optional)  
ReverseList  
FirstArrayElement  
PlainJSON  
Get (with name)  
paloalto  
NETWORKS®  
1  
Persons : [  
 0: {_id: "6b406ea66d51c7661ea7b2",  
    age: 29,  
    favColor: "green",  
    family: [  
      0: {"name": "Jane McBride", "age": 23},  
      1: {"name": "Hubbard Wilcox", "age": 30},  
      2: {"name": "Selma Moon", "age": 30},  
    ],  
    friends: [  
      0: {"name": "Richardson Morales", "age": 28},  
      1: {"name": "Michael Henderson", "age": 31},  
      2: {"name": "Hubbard Wilcox", "age": 30},  
    ],  
    isActive: false,  
    name: "Heather Hayes"  
  ]  
2 Filter (Get subset of the data, e.g. File.Type is PDF) Persons.friends ~  
Where all of the following are true for Persons.friends  
3 Apply transformers on the field (Optional)  
ReverseList  
FirstArrayElement  
PlainJSON  
Get (with name)
```

what will be the result of the Filters and Transformers?.

- A. Hubbard Wilcox.
- B. Michael Henderson.
- C. Selma Moon.
- D. Richardson Morales.

Answer: B

NEW QUESTION # 135

What is the unique identifier for a note in the incident War Room?

- A. Incident ID.
- **B. Entry ID.**
- C. Field ID.
- D. Note ID.

Answer: B

Explanation:

In XSOAR, every entry in the War Room (commands, notes, outputs, files) is stored with a unique Entry ID. Notes do not have a separate "Note ID"; they are War Room entries, and therefore their unique ID is the Entry ID.

NEW QUESTION # 136

Which three actions can an engineer take on the troubleshooting page? (Choose three.)

- A. Export and import custom content
- B. Put the XSOAR server in maintenance mode
- C. View and modify server configuration settings
- D. View a list of server administrators
- E. Download the debug log bundle

Answer: B,C,E

NEW QUESTION # 137

• • • • •

Believe that users will get the most satisfactory answer after consultation on our XSOAR-Engineer exam questions. Our online service staff is professionally trained, and users' needs about XSOAR-Engineer test guide can be clearly understood by them. The most complete online service of our company will be answered by you, whether it is before the purchase of XSOAR-Engineer training guide or the installation process, or after using the XSOAR-Engineer latest questions, no matter what problem the user has encountered. We will give you the best service and suggestion on the XSOAR-Engineer study material.

XSOAR-Engineer Latest Test Report: <https://www.passleader.top/Palo-Alto-Networks/XSOAR-Engineer-exam/>

