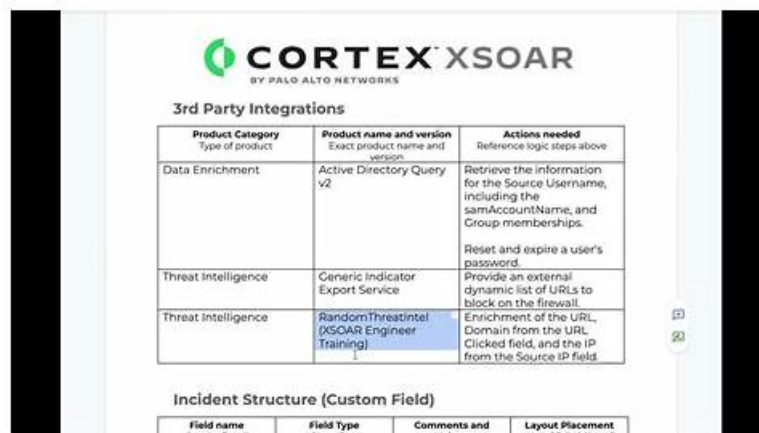


XSOAR-Engineer資料勉強、XSOAR-Engineerリンクグローバル



Palo Alto Networksの認定試験は現在とても人気がある試験ですね。この重要な認証資格をもうすでに手に入れましたか。例えば、もう既にXSOAR-Engineer認定試験を受験したのですか。もしまだ受験していないなら、はやく行動する必要がありますよ。こんなに大切な資格を取らなくてははいけません。ここで言いたいのは、どのようにすれば効率的にXSOAR-Engineer認定試験の準備をして一回で試験に合格できるのかということです。

Palo Alto Networks XSOAR-Engineer 認定試験の出題範囲：

トピック	出題範囲
トピック 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.
トピック 2	<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.
トピック 3	<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.
トピック 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.
トピック 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.

>> XSOAR-Engineer資料勉強 <<

Palo Alto Networks XSOAR-Engineerリンクグローバル、XSOAR-Engineer的中合格問題集

どんな困難にあっても、諦めないです。XSOAR-Engineer試験は難しいと言えば、解決法があります。解決法は

XSOAR-Engineer問題集は購入することです。XSOAR-Engineer問題集の的中率が高く、多くの人はXSOAR-Engineer試験に合格しました。XSOAR-Engineer問題集の特徴は便利で使い安いです。そして、短い時間で勉強し、XSOAR-Engineer試験に参加できます。もし、あなたもXSOAR-Engineer問題集を購入すれば、試験に合格できますよ。

Palo Alto Networks XSOAR Engineer 認定 XSOAR-Engineer 試験問題 (Q153-Q158):

質問 # 153

Which content type cannot be managed using remote repositories?

- **A. Lists**
- B. Pre-processing rules
- C. Exclusion List
- D. Jobs

正解: A

質問 # 154

Which two statements describe how timers are configured to start and stop automatically in a playbook?

(Choose two.)

- A. After the playbook has run, calculate the total time taken and set the timer field with this value
- **B. To begin counting time taken, add a task in the playbook with automation startTimer. To end the counting, add a task with automation stopTimer**
- **C. From the Timers tab of the playbook task, choose the action for the timer and the timer field to perform the action on**
- D. Use a field of Number to count the number of seconds elapsed between two tasks

正解: B、C

質問 # 155

Multiple company assets were reported by vulnerability scanners as being vulnerable to CVE-2017-11882.

This vulnerability affects applications installed on workstations. The SOC team needs to take action and apply the new vulnerability patch that was just released. The team must first create a case for each of the identified assets in ServiceNow IT Service Management (ITSM), in order to notify the IT department. Next, the team creates a task in the main playbook, which extracts the list of assets from the scanner report.

After the list of assets are created, what are the two solutions that the SOC team could take so that a case could be created and a patch installed? (Choose two.)

- **A. Create a sub-playbook with a single input containing the computer names that will loop 'For Each Input' and perform the following tasks:- Active Directory User Enrichment based on the computerName- Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent**
- **B. Set a key for storing the iteration number and create a sub-playbook with a single input containing the computer names that will loop until the last item from the asset list (Exit condition: iterator equal to count of the number of item in the list) and perform the following tasks:-Increase the iterator value by one each time-Active Directory User Enrichment based on the computerName-Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent**
- C. Set a key for storing the iteration number and create a sub-playbook with a single input containing the computer names that will loop until the last item from the asset list (Exit condition: iterator contains the count of the number of items in the list) and perform the following tasks:- Active Directory User Enrichment based on the computerName-Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent
- D. Create a sub-playbook with a single input containing the computer names that will loop until the last item from the asset list (Condition: AreValuesEqual - Exit on yes - left:1, right 1) and perform the following tasks:- Active Directory User Enrichment based on the computerName-Create the ServiceNow Record by adding the enrichment information-Mark the ticket severity as Urgent

正解: A、B

質問 # 156

An administrator has noticed that an incident fetch has failed, causing several internal workflows to be backed up. The administrator would like to receive notifications the next time the incident fetch fails. How can they achieve this?

- A. Create a custom playbook that sends an email each time the fetch fails.
- **B. Create a new integration that monitors the incident fetch and sends an email if the fetch fails.**
- C. Add a server config to notify when incident fetch fails.
- D. Schedule a job that runs and monitors incidents in XSOAR that will send an email if there are no new incidents.

正解: B

質問 # 157

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

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

正解: D

解説:

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

質問 # 158

.....

我々社のPalo Alto Networks XSOAR-Engineer認定試験問題集の合格率は高いのでほとんどの受験生はXSOAR-Engineer認定試験に合格するのを保証します。もしあなたはPalo Alto Networks XSOAR-Engineer試験問題集に十分な注意を払って、XSOAR-Engineer試験の解答を覚えていれば、XSOAR-Engineer認定試験の成功は明らかになりました。Palo Alto Networks XSOAR-Engineer模擬問題集で実際の質問と正確の解答に疑問があれば、無料の練習問題集サンプルをダウンロードし、チェックしてください。

XSOAR-Engineerリンクグローバル: <https://www.mogixam.com/XSOAR-Engineer-exam.html>

- XSOAR-Engineer試験の準備方法 | 認定するXSOAR-Engineer資料勉強試験 | 素晴らしいPalo Alto Networks XSOAR Engineerリンクグローバル □ Open Webサイト □ www.xhs1991.com □ 検索“XSOAR-Engineer”無料ダウンロードXSOAR-Engineer資格参考書
- 効果的なXSOAR-Engineer資料勉強 - 合格スムーズXSOAR-Engineerリンクグローバル | 正確なXSOAR-Engineer的中合格問題集 □ ☀ XSOAR-Engineer □ ☀ □ を無料でダウンロード (www.goshiken.com) で検索するだけXSOAR-Engineer日本語資格取得
- 試験の準備方法-実際のXSOAR-Engineer資料勉強試験-実用的なXSOAR-Engineerリンクグローバル □ ☀ www.mogixam.com □ ☀ □ サイトにて「XSOAR-Engineer」問題集を無料で使おうXSOAR-Engineer受験記対策
- 試験の準備方法-実際のXSOAR-Engineer資料勉強試験-実用的なXSOAR-Engineerリンクグローバル □ (www.goshiken.com) には無料の⇒ XSOAR-Engineer ⇐問題集がありますXSOAR-Engineer前提条件
- 試験の準備方法-実際のXSOAR-Engineer資料勉強試験-実用的なXSOAR-Engineerリンクグローバル □ ▷ www.xhs1991.com ◁ から簡単に ✓ XSOAR-Engineer □ ✓ □ を無料でダウンロードできますXSOAR-Engineer復習対策書
- XSOAR-Engineer日本語的中対策 □ XSOAR-Engineer試験概要 □ XSOAR-Engineer認証資格 □ 最新▷ XSOAR-Engineer ◁問題集ファイルは ➡ www.goshiken.com □ にて検索XSOAR-Engineer試験
- XSOAR-Engineer試験概要 □ XSOAR-Engineer復習対策書 ④ XSOAR-Engineer日本語資格取得 □ ウェブサイト ➡ www.passtest.jp □ を開き、 ➡ XSOAR-Engineer □ を検索して無料でダウンロードしてくださいXSOAR-Engineer赤本合格率
- XSOAR-Engineer日本語的中対策 □ XSOAR-Engineer復習対策書 □ XSOAR-Engineer的中合格問題集 □ 【 www.goshiken.com 】 は、▷ XSOAR-Engineer ◁ を無料でダウンロードするのに最適なサイトですXSOAR-Engineer復習対策書
- XSOAR-Engineer日本語版 □ XSOAR-Engineer的中合格問題集 □ XSOAR-Engineer試験概要 □ ▷ XSOAR-

Engineer ◀の試験問題は ▶ www.shikenpass.com □で無料配信中XSOAR-Engineer資格参考書

- XSOAR-Engineer的中合格問題集 □ XSOAR-Engineer日本語的中対策 □ XSOAR-Engineerコンポーネント □
□ □ XSOAR-Engineer □を無料でダウンロード「 www.goshiken.com 」ウェブサイトを入力するだけXSOAR-Engineer的中合格問題集
- XSOAR-Engineer認証資格 □ XSOAR-Engineer基礎訓練 □ XSOAR-Engineerコンポーネント □▷
www.mogixam.com ◁に移動し、□ XSOAR-Engineer □を検索して、無料でダウンロード可能な試験資料を探
しますXSOAR-Engineer試験
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes