

最新Palo Alto Networks XSOAR-Engineer | 100%合格率のXSOAR-Engineer試験参考書試験 | 試験の準備方法Palo Alto Networks XSOAR Engineer学習体験談



BONUS! ! ! CertShiken XSOAR-Engineerダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1OybLSksWGm_-6wox9_hUBzcryTlEYnxG

同じ目的を達成するためにいろいろな方法があって、多くの人がいい仕事とすばらしい生活を人生の目的にしています。CertShikenが提供した研修ツールはPalo Alto NetworksのXSOAR-Engineerの認定試験に向けて学習資料やシミュレーション訓練宿題で、重要なのは試験に近い練習問題と解答を提供いたします。CertShikenを選べれば短時間にITの知識を身につけることができて、高い点数をとられます。

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">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.
トピック 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.
トピック 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.
トピック 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.
トピック 5	<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.

XSOAR-Engineer学習体験談、XSOAR-Engineer出題範囲

XSOAR-Engineer試験問題により、3つのバージョン、PDFバージョン、PCバージョン、APPオンラインバージョンが強化されます。学習するXSOAR-Engineer学習ガイドの最適なバージョンを選択できます。XSOAR-Engineerトレーニング準備の各バージョンは、さまざまな特性とさまざまな使用方法を後押しします。たとえば、XSOAR-EngineerガイドトレントのAPPオンラインバージョンは、Webブラウザに基づいて使用および設計されており、ブラウザを備えたあらゆる機器で使用できます。試験シミュレーション、時間制限試験、および間違いの修正の機能を強化します。

Palo Alto Networks XSOAR Engineer 認定 XSOAR-Engineer 試験問題 (Q180-Q185):

質問 # 180

An engineer asked for a specific command in an integration but the capability does not exist. The engineer decided to edit the existing integration by copying the integration and adding the needed commands.

What is the main concern when adding these commands?

- A. The code may not be written to XSOAR standards
- B. The custom integration will not be maintained and updated by XSOAR content team**
- C. The commands must return a proper result to the war room for the analysts to understand
- D. The integrations are locked and cannot be edited with additional commands

正解: **B**

質問 # 181

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 cause 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. 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
- B. 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
- 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 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**
- D. 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

正解: **C、D**

質問 # 182

Which component can be part of a load balancing group?

- A. D2 agent
- B. Load balancing server
- C. Distributed database
- D. Engine**

正解: D

解説:

Reference: <https://docs.paloaltonetworks.com/cortex/cortex-xsoar/5-5/cortex-xsoar-admin/engines/understand-demisto-engines.html>

質問 # 183

During configuration of the inputs of a sub-playbook in the main playbook, there is an option under the Loop tab called "For Each Input". What is this option used to?

- A. To loop the sub-playbook over all context values present in the investigation
- B. To loop the sub-playbook over all the fields marked as important
- C. To loop the sub-playbook over all incident fields for the given incident
- D. To loop the sub-playbook over all defined sub-playbook inputs

正解: D

質問 # 184

Which two options will troubleshoot an integration's fetch incidents command? (Choose two.)

- A. Create a one task playbook with a fetch-incident command
- B. In the instance settings, enable the fetch incidents parameter and wait for one minute
- C. execute !<integration_name>-fetch
- D. execute !<integration_instance_name>-fetch

正解: B、D

解説:

Reference: <https://xsoar.pan.dev/docs/integrations/fetching-incidents>

質問 # 185

.....

今日、社会での競争はより激しく、専門知識がなければ競争で有利な地位を占めることができず、除かれることもあります。テストXSOAR-Engineer認定に合格すると、一部の分野で有能になり、労働市場で競争上の優位性を獲得できます。XSOAR-Engineer学習教材を購入すると、XSOAR-Engineerテストにスムーズに合格します。当社Palo Alto Networksの製品は多くの利点を高め、テストの準備をするのに最適です。XSOAR-Engineer学習準備は、一流の専門家チームによってコンパイルされ、実際の試験と密接にリンクしています。

XSOAR-Engineer学習体験談: <https://www.certshiken.com/XSOAR-Engineer-shiken.html>

- XSOAR-Engineer試験の準備方法 | 最新のXSOAR-Engineer試験参考書試験 | 正確的なPalo Alto Networks XSOAR Engineer学習体験談 □ □ www.mogixam.com □ サイトにて ➡ XSOAR-Engineer □ 問題集を無料で使おうXSOAR-Engineer日本語版サンプル
- Palo Alto Networks XSOAR-Engineer Exam | XSOAR-Engineer試験参考書 - パスを保証する XSOAR-Engineer 確かに試験 □ Open Webサイト (www.goshiken.com) 検索 □ XSOAR-Engineer □ 無料ダウンロード XSOAR-Engineer練習問題集
- 一生懸命にXSOAR-Engineer試験参考書 - 合格スムーズXSOAR-Engineer学習体験談 | 信頼できるXSOAR-Engineer出題範囲 Palo Alto Networks XSOAR Engineer □ 検索するだけで ➡ www.passtest.jp □ から ➡ XSOAR-Engineer □ を無料でダウンロードXSOAR-Engineer日本語解説集
- Palo Alto Networks XSOAR-Engineer Exam | XSOAR-Engineer試験参考書 - パスを保証する XSOAR-Engineer 確かに試験 □ □ www.goshiken.com □ サイトにて ➡ XSOAR-Engineer □ 問題集を無料で使おうXSOAR-Engineer合格体験記
- 最短で XSOAR-Engineer 基礎知識の習得 □ ウェブサイト (www.jpshiken.com) 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模擬試験問題集
- XSOAR-Engineer日本語版サンプル □ XSOAR-Engineer学習体験談 □ XSOAR-Engineer日本語対策 □ ➡ www.goshiken.com □ から ➡ XSOAR-Engineer □ を検索して、試験資料を無料でダウンロードしてください XSOAR-Engineer学習体験談

- 一生懸命に XSOAR-Engineer試験参考書 - 合格スムーズXSOAR-Engineer学習体験談 | 信頼できるXSOAR-Engineer出題範囲 Palo Alto Networks XSOAR Engineer □ ● www.goshiken.com □ ● □には無料の⇒ XSOAR-Engineer ⇄問題集がありますXSOAR-Engineerテストトレーニング
- XSOAR-Engineer日本語版サンプル □ XSOAR-Engineer必殺問題集 □ XSOAR-Engineerテストトレーニング □ ウェブサイト ➡ www.goshiken.com □ □ □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日本語講座
- 最短で XSOAR-Engineer 基礎知識の習得 □ ➡ jp.fast2test.com □ □ □の無料ダウンロード □ XSOAR-Engineer □ ページが開きますXSOAR-Engineer日本語解説集
- 最高-有難いXSOAR-Engineer試験参考書試験-試験の準備方法XSOAR-Engineer学習体験談 □ 《 www.goshiken.com 》を入力して▷ XSOAR-Engineer ▲を検索し、無料でダウンロードしてくださいXSOAR-Engineer日本語講座
- 効果的なXSOAR-Engineer試験参考書 - 合格スムーズXSOAR-Engineer学習体験談 | 最高のXSOAR-Engineer出題範囲 □ 今すぐ 《 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必殺問題集
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BONUS! ! ! CertShiken XSOAR-Engineerダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1OybLSksWGm_-6wox9_hUBzcryTlEYnxG