

高質量的NSE6_FSR-7.3證照考試，最有效的學習資料幫助妳快速通過NSE6_FSR-7.3考試



BONUS!!! 免費下載VCESoft NSE6_FSR-7.3考試題庫的完整版：<https://drive.google.com/open?id=1NyDer8TYmmiv8GW2DZNUvewYoy665Vo6>

VCESoft是一個你可以完全相信的網站。VCESoft的Fortinet技術專家為了讓大家可以學到更加高效率的資料一直致力於各種NSE6_FSR-7.3認證考試的研究，從而開發出了更多的考試資料。只要你使用過一次VCESoft的資料，你就肯定還想用第二次。因為VCESoft不但給你提供最好的資料，而且為你提供最優質的服務。如果你對我們的產品有任何意見都可以隨時提出，因為我們不僅以讓廣大考生輕鬆通過NSE6_FSR-7.3考試為宗旨，更把為大家提供最好的服務作為我們的目標。

VCESoft是一家專業的網站，它給每位元考生提供優質的服務，包括售前服務和售後服務兩種，如果你需要我們VCESoft Fortinet的NSE6_FSR-7.3考試培訓資料，你可以先使用我們的免費試用的部分考題及答案，看看適不適合你，這樣你可以親自檢查了我們VCESoft Fortinet的NSE6_FSR-7.3考試培訓資料的品質，再決定購買使用。假如你很不幸的沒通過，我們將退還你購買的全部費用，並提供一年的免費更新，直到你通過為止。

>> NSE6_FSR-7.3證照考試 <<

最新Fortinet NSE6_FSR-7.3試題，NSE6_FSR-7.3題庫下載

看著這麼多種IT認證考試和這麼多考試資料，你是否感到頭疼了呢？到底要怎麼辦才好呢？要選擇哪種考試哪種資料呢？如果你不知道應該怎麼選擇，那麼我來替你選擇吧。你可以選擇參加最近很有人氣的Fortinet的NSE6_FSR-7.3認證考試。得到這個考試的認證資格，你可以得到很大的好處。另外，為了更有效率地準備考試，你可以選擇VCESoft的NSE6_FSR-7.3考古題。這是你輕鬆通過考試的最好的方法。

Fortinet NSE6_FSR-7.3 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">System Configuration: FortiSOAR requires careful setup of applications for FortiSoar System Administrators. It covers system fixtures, and proxy settings to function optimally.
主題 2	<ul style="list-style-type: none">SOC and SOAR Overview: Security Engineers can gain an understanding of SOC and SOAR deployment requirements, including licensing management for FortiSOAR.
主題 3	<ul style="list-style-type: none">Security Management: This section covers how Security Engineers implement role-based access control (RBAC) and set up team structures within FortiSOAR to streamline security management.

主題 4	<ul style="list-style-type: none"> • System Monitoring and Maintenance: For FortiSOAR Administrators, this domain covers using various tools for system monitoring to ensure consistent performance. This includes how to regularly oversee FortiSOAR processes, along with other critical functions.
主題 5	<ul style="list-style-type: none"> • System Operation: For System Engineers, this section covers Elasticsearch data management that may need to be externalized or migrated to accommodate system needs. Additionally, this section covers configuring the recommendation engine and utilizing the war room functionality.

最新的 NSE 6 Network Security Specialist NSE6_FSR-7.3 免費考試真題 (Q31-Q36):

問題 #31

When configuring an HA cluster with an externalized PostgreSQL database, which two files on the database server need to be configured to trust all FortiSOAR nodes' incoming connections? (Choose two.)

- A. pg_hba.conf
- B. db_config.yml
- C. postgresql.conf
- D. db_external_config.yml.

答案: A,C

解題說明:

In a FortiSOAR High Availability (HA) cluster setup with an externalized PostgreSQL database, it is necessary to configure the database server to allow incoming connections from all FortiSOAR nodes. This configuration involves modifying the pg_hba.conf file to set up host-based authentication and control which IP addresses can connect. The postgresql.conf file must also be adjusted to enable listening on all necessary IP addresses, which is critical for FortiSOAR nodes to connect to the database server securely and reliably.

Together, these configurations ensure that all FortiSOAR nodes can access the database, facilitating effective HA functionality.

問題 #32

An administrator is issuing the following command on a node trying to join a FortiSOAR cluster as a standby: `csadm ha join-cluster -status active -role secondary --primary-node 10.0.1.160` The node fails to join the cluster. What is the issue?

- A. The status value should be passive.
- B. The IP address should be for secondary-node Instead of primary-node.
- C. The role value should be worker.
- D. The primary node needs to be resolvable via FQDN.

答案: A

解題說明:

When joining a FortiSOAR cluster as a standby node, the correct status value should be passive. Using active would imply that the node is trying to join as an active node, which could cause conflicts in the cluster setup. In FortiSOAR, standby nodes must be set as passive to ensure they are recognized correctly and to avoid conflicts with the primary node or other active nodes within the cluster. Therefore, setting the status to passive will resolve the issue and allow the node to join the cluster as intended.

問題 #33

Which three features are installed with the FortiSOAR Incidence Response Content Pack? (Choose three answers)

- A. Sample alerts and incidents
- B. System playbooks2
- C. System monitoring connectors1
- D. Sample data for playbooks
- E. SLA template module

答案： A,B,D

解題說明：

Comprehensive and Detailed Explanation From FortiSOAR 7.3 Exact Extract study guide:

The FortiSOAR Incidence Response Content Pack (which is essentially the predecessor or foundational component of the SOAR Framework Solution Pack in version 7.3) is designed to provide users with an immediate, functional environment. According to the FortiSOAR 7.3 Administration Guide and Content Hub documentation:

* Sample Alerts and Incidents (C):The content pack includes a set of demo records.³Upon installation and clicking the "Demo IR Records" button, the system populates the Alerts and Incidents modules with pre-configured samples, including associated indicators and assets, to demonstrate how records are handled.⁴

* System Playbooks (D):It installs a comprehensive collection of "out-of-the-box" (OOB) playbooks.

These include system-level playbooks used for triaging, indicator extraction, and managing standard record lifecycles (such as auto-populating dates when a record is closed).⁵

* Sample Data for Playbooks (B):Along with the records themselves, the pack includes simulation and training data (often referred to as "Playbook Samples" or "Mock Data").⁶This allows administrators to test playbook logic and workflows without requiring live feeds from third-party security tools.

Why other options are incorrect:

* System monitoring connectors (A):While the pack may configure some basic internal connectors (like the Code Snippet connector), "system monitoring connectors" are generally standalone integrations or part of specific device solution packs rather than the core IR pack.

* SLA template module (E):Although the pack includes playbooks that manage SLAs (calculating response and resolution times), the "SLA Management" or "SLA Template" capability is often categorized as an additional module or handled via the Module Editor, rather than being a specific "feature" installed solely by the IR pack.

問題 #34

Several users have informed you that the FortiSOAR GUI is not reachable. When troubleshooting, which step should you take first?

- A. Enter the `csadm license --show-details` command to check if there is a duplicate license.
- **B. Enter the `systemctl status nginx` command to gather more information.**
- C. Review the `connectors.log` file to see what is happening to the HTTPS connections.
- D. Enter the `csadm services --restart nginx` command to restart only the Nginx process.

答案： B

解題說明：

When troubleshooting the issue of the FortiSOAR GUI not being reachable, the first step should be to check the status of the `nginx` service, which is responsible for managing web requests. Using the command `systemctl status nginx` will provide information on whether the service is running and any potential issues or errors related to it. This approach is more efficient as it directly addresses the service responsible for the web interface, making it possible to diagnose and resolve common issues such as service failure, configuration errors, or connectivity problems.

問題 #35

What are two features of the FortiSOAR perpetual trial license? (Choose two.).

- **A. It has restrictions on the number of users.**
- B. It is a multi-tenant type license.
- **C. It has restrictions on the number of actions that can be performed.**
- D. It provides access to FortiSOAR for a limited amount of time per day.

答案： A,C

解題說明：

The FortiSOAR perpetual trial license includes limitations on both the number of users and the number of actions that can be performed. These restrictions are in place to provide prospective users with a functional evaluation of FortiSOAR while limiting its usage in a production environment. The trial license does not support multi-tenancy and restricts the overall capacity for scaling, making it suitable only for testing and familiarization with FortiSOAR's capabilities.

