

Fortinet FCP_FSA_AD-5.0復習問題集 & FCP_FSA_AD-5.0試験対応



Pass4Test自分自身を向上させ、進歩させたい場合、Fortinet現在の仕事に満足できない場合、FCP - FortiSandbox 5.0 Administrator試験に昼夜を問わず滞在する場合は、学習資料を使用してください。高合格率が98%から100%であるため、試験トレントの高品質と高効率性は市場で他に類を見ないものであると確信しています。最新の正確なFCP - FortiSandbox 5.0 Administrator試験クイズをお客様に提供します。試験トレントを選択して、最短時間で期待どおりのFCP_FSA_AD-5.0結果を得ることができれば、感謝しています。また、FCP - FortiSandbox 5.0 Administrator練習資料を使用して、実際の試験を事前に体験することができます。

Fortinet FCP_FSA_AD-5.0 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">Scanning and rating components: This section focuses on FortiSandbox scanning mechanisms, including scanning components, managing guest virtual machines, and configuring scan options to properly analyze and rate suspicious files.
トピック 2	<ul style="list-style-type: none">Deployment and system settings: This domain covers understanding FortiSandbox deployment within different stages of the Cyber Kill Chain, along with configuring system settings, high availability (HA) clusters, and troubleshooting system-related issues.
トピック 3	<ul style="list-style-type: none">Results analysis: This section involves understanding common attack vectors, analyzing malware behavior, and interpreting scan job reports to assess threats and make informed security decisions.
トピック 4	<ul style="list-style-type: none">Integration: This domain explains how to integrate FortiSandbox within the Fortinet Security Fabric and with third-party tools, as well as identifying ATP deployments and resolving integration-related issues.

>> Fortinet FCP_FSA_AD-5.0復習問題集 <<

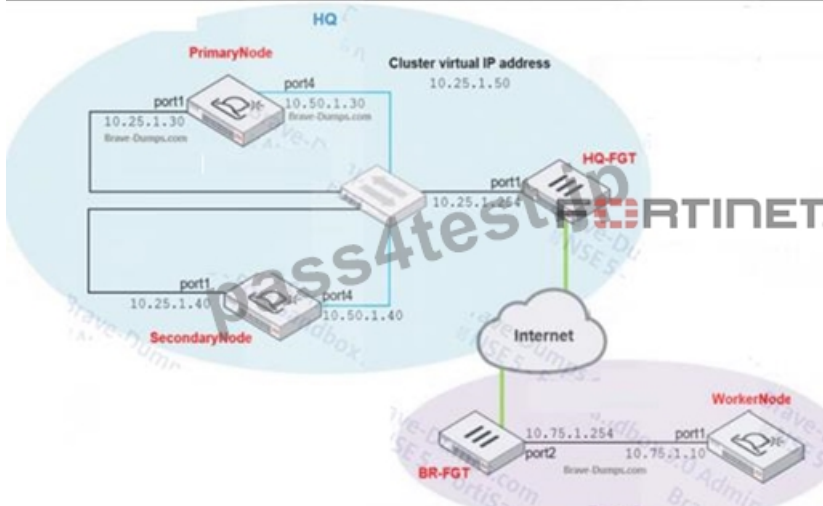
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Fortinet FCP - FortiSandbox 5.0 Administrator 認定 FCP_FSA_AD-5.0 試験問題 (Q20-Q25):

質問 # 20

Refer to the exhibit.



Which command must you use to configure the worker node? (Choose one answer)

- A. `hc-worker -a -s10.75.1.254 -p<password>`
- B. `hc-worker -a -s10.50.1.30 -p<password>`
- C. `hc-worker -a -s10.25.1.50 -p<password>`
- D. `hc-worker -a -s10.25.1.30 -p<password>`

正解: C

解説:

From the High Availability and Management lesson, the Study Guide states:

"You must configure the HA group name, password, and the cluster virtual IP. The worker nodes provide load balancing. The primary node distributes scan jobs to the worker nodes."

"You must configure the HA group name, password, and the virtual IP only on the primary node... Devices will interact with the cluster using this virtual IP." From the exhibit topology:

Cluster Virtual IP address = 10.25.1.50

Primary Node port1 = 10.25.1.30

Secondary Node port1 = 10.25.1.40

Worker Node port1 = 10.75.1.10

The worker node must be configured to point to the Cluster Virtual IP (10.25.1.50), not the individual primary node IP. This is because worker nodes join the cluster by connecting to the cluster virtual IP address.

Therefore the correct command is: `hc-worker -a -s10.25.1.50 -p<password>`

質問 # 21

Refer to the CLI configuration below.

```
set device-authorization -a
```

How will FortiSandbox authorize new FortiClient devices after this command? (Choose one answer)

- A. When a new FortiClient registers, FortiSandbox will authorize it automatically.
- B. When a new FortiClient registers, it inherits authorization status from the managing EMS or FortiGate.
- C. When a new device other than FortiClient registers, FortiSandbox will authorize it automatically.
- D. When a Fabric device is not authorized, FortiSandbox will authorize it automatically.

正解: A

解説:

The Study Guide explains the default behavior first: "You must authorize FortiClient EMS on FortiSandbox. FortiSandbox automatically authorizes all FortiClient endpoints managed by an authorized FortiClient EMS." It then adds the key point for this question: "To change the default FortiClient authorization behavior, use the command shown on this slide to authorize FortiClient endpoints using FortiSandbox CLI. By default, FortiClient inherits its authorization status from the managing EMS or FortiGate." Because the question specifically shows the CLI command `set device-authorization -a`, it is asking about the behavior after changing the default. The default inheritance model described in option A applies before the override. After this command, FortiSandbox is set to authorize FortiClient endpoints directly and automatically, which makes C the correct answer. Option B is incorrect because

the command is specifically about FortiClient endpoints, not other devices in general. Option D is too broad and does not match the Study Guide's explanation, which is limited to FortiClient authorization behavior.

質問 # 22

A security analyst is reviewing a scan job report that indicates a true positive match. The job report displays that the malware attempts to replace vital system executables. Which type of malware is the analyst observing? (Choose one answer)

- A. Exploit
- B. Trojan
- C. Dropper
- **D. Rootkit**

正解: D

解説:

The Results Analysis section gives direct malware-type definitions. It says: "A downloader attempts to download malicious content from a remote system", "A dropper installs malicious content", "A trojan appears to be a legitimate software application", and most importantly, "A rootkit attempts to hide its components by replacing valid system files." That exact wording matches the question statement about malware attempting to replace vital system executables. Replacing valid system files is classic rootkit behavior because the purpose is concealment and persistence by hiding malicious components behind trusted operating-system files. A dropper's main role is delivering payloads. A trojan is mainly deceptive software that appears legitimate. An exploit takes advantage of a vulnerability. None of those definitions match the described behavior as precisely as the rootkit definition in the Study Guide. Therefore, the malware type being observed is Rootkit.

質問 # 23

What are three roles of the rating engine component of FortiSandbox? (Choose three answers)

- A. Rates the security effectiveness of third-party devices
- **B. Generates verdicts**
- C. Shares verdicts with other Fortinet devices
- **D. Checks file hashes against FortiGuard**
- **E. Analyzes the information from the tracer engine**

正解: B、D、E

解説:

From the Scanning and Rating Components lesson, the Study Guide explicitly states:

"The rating engine analyzes the tracer engine's information." - confirms Option E

"FortiSandbox checks connection attempts to any URLs against the FortiGuard web filtering database. FortiSandbox submits hashes of files generated during sandbox analysis to the Sandbox Community Cloud to check for existing verdicts. Additionally, it compares these file hashes against the FortiGuard Cloud-Based Threat Intelligence database." - confirms Option B

"After analysis is complete, the rating engine generates a verdict." - confirms Option D

"Finally, the rating engine generates a report containing all details collected by the tracer engine." Option A is incorrect as the rating engine does not rate third-party device effectiveness. Option C is incorrect - verdict sharing is done by the FortiSandbox system through malware/URL packages, not specifically by the rating engine component.

質問 # 24

Which stage of the Cyber Kill Chain does FortiSandbox and FortiClient EMS integration help to block? (Choose one answer)

- A. Command and control
- B. Weaponization
- **C. Delivery**
- D. Reconnaissance

正解: C

解説:

From the FortiClient EMS Integration lesson, the Study Guide states that FortiSandbox and FortiClient EMS integration helps break

the kill chain by monitoring all downloads, removable media, mapped network drives, and email client file downloads - intercepting threats at the Delivery stage before they can execute on the endpoint.

Additionally, from the Attack Methodologies section: "When a USB is attached to a host protected with FortiClient, FortiClient can send the files on the USB drive to FortiSandbox for analysis, before allowing the user access to the files" - further confirming the Delivery stage focus.

質問 # 25

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