

権威のあるFCP_FSA_AD-5.0 | 有効的な FCP_FSA_AD-5.0専門知識内容試験 | 試験の準備方法 FCP - FortiSandbox 5.0 Administrator受験体験



FCP_FSA_AD-5.0認定資格を取得して認定資格を取得すると、将来の雇用と開発がある程度決まるため、FCP_FSA_AD-5.0試験ガイドは競争力のある従業員になるために尽力しています。家に帰っても問題ありません。実際、FCP_FSA_AD-5.0試験に合格するための最良の方法は近視であるとFCP_FSA_AD-5.0のテスト準備を考えてください。彼らはこれを達成できるだけでなく、より多くのコンテンツを同時に覚えることができます。

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">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.
トピック 2	<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 3	<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 4	<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.

>> FCP_FSA_AD-5.0専門知識内容 <<

FCP_FSA_AD-5.0受験体験 & FCP_FSA_AD-5.0出題範囲

いまFortinetのFCP_FSA_AD-5.0認定試験に関連する優れた資料を探すのに苦悩しているのですか。もうこれ以上悩む必要がないですよ。ここにはあなたが最も欲しいものがありますから。受験生の皆さんの要望に答えるように、Fast2testはFCP_FSA_AD-5.0認定試験を受験する人々のために特に効率のあがる勉強法を開発しました。受験生の皆さんはほとんど仕事しながら試験の準備をしているのですから、大変でしょう。試験に準備するときにはあまり多くの時間を無駄にすることを避けるように、Fast2testは短時間の勉強をするだけで試験に合格することができるFCP_FSA_AD-5.0問題集が用意されています。この問題集には実際の試験に出る可能性のあるすべての問題が含まれています。従って、この問題集を真面目に学ぶ限り、FCP_FSA_AD-5.0認定試験に合格するのは難しいことはありません。

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

質問 # 20

You are asked to configure a FortiSandbox HA cluster. Port 4 on the primary and secondary nodes is dedicated for HA-specific communication. Which command must you use to configure the secondary node? (Choose one answer)

- A. `hc-settings -sc -tM -nSecondaryNode -cFSAGrp -p<password> -iport4`
- B. `hc-settings -sc -tR -nSecondaryNode -cFSAGrp -p<password> -iport4`
- C. `hc-settings -sc -tN -nSecondaryNode -cFSAGrp -p<password> -iport4`
- D. `hc-settings -sc -tP -nSecondaryNode -cFSAGrp -p<password> -iport4`

正解: C

解説:

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

"You use the `hc-settings` command and options to configure the main HA settings, such as enable HA, and to configure the node's mode of operation, node alias, group name, group password, and the HA interface." The CLI flags breakdown:

`-sc` = Set configuration

`-t` = Node type flag where N = Secondary node

`-n` = Node alias (SecondaryNode)

`-c` = Cluster/group name (FSAGrp)

`-p` = Password

`-i` = HA interface (port4)

The Study Guide confirms the secondary node type uses `-tN` designation. Option B (`-tM`) represents the primary/master node, Option C (`-tP`) and Option D (`-tR`) are not valid node type designators for secondary nodes in the FortiSandbox HA CLI syntax.

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, it inherits authorization status from the managing EMS or FortiGate.
- B. When a new FortiClient registers, FortiSandbox will authorize it automatically.
- 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: B

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

You determine that there are a large number of samples on FortiSandbox that are obsolete and no longer needed for future analysis. Which CLI tool must you use to remediate this issue? (Choose one answer)

- A. `cleandb`
- B. `fsck-storage`
- C. `log-purge`
- D. `factory-reset`

正解: A

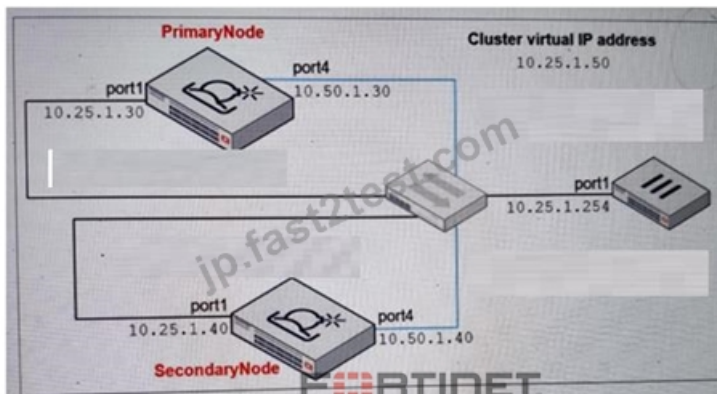
解説:

The correct answer is C. cleandb. The FortiSandbox 5.0 Administrator Study Guide explicitly states: "The cleandb command will erase all stored data in the FortiSandbox database and reboot the system." This directly matches the scenario, because the issue is that FortiSandbox contains many obsolete samples and related stored analysis data that are no longer needed. Removing those database contents is exactly what cleandb is designed to do.

The other options do not fit this requirement. The same study guide section says "The log-purge command will remove all system logs," which affects logs only, not the stored sample database. It also says "The fsck-storage command will check the integrity of the hard disks and repair them if any issues are discovered," which is for disk integrity troubleshooting, not cleanup of obsolete samples. A factory reset would be far more destructive and is not the stated maintenance tool for this issue. Therefore, cleandb is the correct CLI remediation tool.

質問 # 23

Refer to the exhibit.



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

- A. `hc-worker -a -s10.50.1.40 -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: B

解説:

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

"You must configure the HA group name, password, and the virtual IP only on the primary node. After you configure those, you can add the secondary node to the group using the commands shown on this slide." The `hc-slave` command (shown as `hc-worker` for secondary) requires pointing to the Primary Node's HA interface IP, not the cluster virtual IP or the primary node's port1.

From the exhibit:

Primary Node port4 (HA interface) = 10.50.1.30

Secondary Node port4 = 10.50.1.40

Primary Node port1 = 10.25.1.30

Cluster Virtual IP = 10.25.1.50

The secondary node must connect to the Primary Node's dedicated HA communication port (port4 = 10.50.1.30) to join the cluster, making Option B the correct answer.

質問 # 24

To allow access to the FortiSandbox GUI the administrator must configure an IP address and a default gateway. Which two commands must the administrator use to accomplish this task? (Choose two answers)

- A. `set admin-port port1`
- B. `set default-gw <IP Address>`
- C. `set api-port port1`
- D. `set port1-ip <IP address>`

正解: B、D

解説:

From the Deployment and System Settings lesson, the Study Guide explicitly states:

"Initial port1 IP configuration must be performed from the console, using the commands shown on this slide. If your management computer is on a separate subnet from FortiSandbox, you must specify a gateway address using the commands shown on this slide."

The two required commands are:

set port1-ip <IP address> - to assign the IP address to port1 for GUI access
set default-gw <IP Address> - to configure the default gateway so the management computer can reach FortiSandbox from a different subnet
Option B (set api-port port1) is for API access configuration, and Option C (set admin-port port1) is not a valid FortiSandbox CLI command for this purpose.

質問 # 25

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最近、Fortinet FCP_FSA_AD-5.0試験に合格するのは重要な課題になっています。同時に、FCP_FSA_AD-5.0資格認証を受け入れるのは傾向になります。FCP_FSA_AD-5.0試験に参加したい、我々Fast2testのFCP_FSA_AD-5.0練習問題を参考しましょう。弊社は1年間の無料更新サービスを提供いたします。あなたがご使用になっているとき、何か質問がありましたらご遠慮なく弊社とご連絡ください。

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