

# Die seit kurzem aktuellsten FCP - FortiSandbox 5.0 Administrator Prüfungsunterlagen, 100% Garantie für Ihren Erfolg in der Fortinet FCP\_FSA\_AD-5.0 Prüfungen!



Damit wir besser auf die derzeitigen Herausforderungen reagieren und Ihnen die Fragenkataloge zur Fortinet FCP\_FSA\_AD-5.0 Zertifizierungsprüfung von besserer Qualität bieten können, versuchen wir, unser Bestes zu tun, indem wir die IT-Elite Gruppe von ZertSoft verändern und die Testaufgaben von der Fortinet FCP\_FSA\_AD-5.0 Zertifizierungsprüfung rechtzeitig aktualisieren. Unser Ziel liegt darin, dass Sie die Fortinet FCP\_FSA\_AD-5.0 Zertifizierungsprüfung in kürzester Zeit leicht bestehen können. Bevor Sie unsere Prüfungsmaterialien kaufen, können Sie ein paar kostenlose Prüfungsfragen und Antworten herunterladen und proben.

## Fortinet FCP\_FSA\_AD-5.0 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"><li>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.</li></ul>
Thema 2	<ul style="list-style-type: none"><li>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.</li></ul>
Thema 3	<ul style="list-style-type: none"><li>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.</li></ul>
Thema 4	<ul style="list-style-type: none"><li>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.</li></ul>

>> FCP\_FSA\_AD-5.0 Prüfungsfragen <<

## FCP\_FSA\_AD-5.0 Torrent Anleitung - FCP\_FSA\_AD-5.0 Studienführer & FCP\_FSA\_AD-5.0 wirkliche Prüfung

Alle Menschen haben ihre eigenes Ziel, aber wir haben ein gleiches Ziel, dass Sie Fortinet FCP\_FSA\_AD-5.0 Prüfung bestehen. Dieses Ziel zu erreichen ist vielleicht nur ein kleiner Schritt für Ihre Entwicklung im IT-Gebiet. Aber es ist der ganze Wert unserer Fortinet FCP\_FSA\_AD-5.0 Prüfungssoftware. Wir tun alles wir können, um die Prüfungsaufgaben zu erweitern. Und die Prüfungsunterlagen werden von unsere IT-Profis analysiert. Dadurch können Sie unbelastet und effizient benutzen. Um zu garantieren, dass die Fortinet FCP\_FSA\_AD-5.0 Unterlagen, die Sie benutzen, am neuesten ist, bieten wir einjährige kostenlose Aktualisierung.

### Fortinet FCP - FortiSandbox 5.0 Administrator FCP\_FSA\_AD-5.0 Prüfungsfragen mit Lösungen (Q23-Q28):

#### 23. Frage

There is a connectivity problem between FortiSandbox and the FortiGuard distribution servers. You observe that a firewall located between FortiSandbox and the internet allows traffic on ports TCP/4443, UDP/8888, and UDP/53. What is the cause of the issue? (Choose one answer)

- A. They must allow UDP 514 out
- B. They must allow TCP 8890 out
- **C. They must allow TCP 443 out**
- D. They must allow UDP 443 out

**Antwort: C**

Begründung:

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

"The test-network command checks FortiGuard services as its last set of validation tests. These include the FortiGuard distribution network (FDN) accessibility, FDN contract expiration, web filtering service, and the community cloud service. All these FortiGuard services should be reachable and valid for FortiSandbox to be effective."

"The diagnose-debug fdn command provides details around FortiSandbox and the FortiGuard Distribution Network (FDN) communication and updates." FortiGuard Distribution Network (FDN) communication requires TCP/443 for HTTPS-based update and licensing communication. The current firewall rules allow TCP/4443 (API/management), UDP/8888 (FortiGuard queries), and UDP/53 (DNS), but TCP/443 is missing - which is the standard port required for FortiGuard FDN connectivity and license validation.

#### 24. Frage

Which three actions does FortiSandbox perform when it is integrated with FortiMail for advanced threat protection (ATP)? (Choose three answers)

- **A. It assigns and returns a rating for analyzed objects.**
- B. It submits objects for sandbox scanning.
- C. It updates FortiGuard databases.
- **D. It queues email during analysis.**
- **E. It analyzes file and URL objects.**

**Antwort: A,D,E**

#### 25. Frage

Refer to the exhibits.



You are unable to download guest VMs on a new FortiSandbox VM. What is the reason for this? (Choose one answer)

- A. FortiSandbox is using a private DNS server.
- **B. There is no internet connectivity on port1.**
- C. There is no internet connectivity on port3.
- D. FortiSandbox does not have the necessary licenses.

**Antwort: B**

Begründung:

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

"VM images are downloaded from FortiGuard, using port1. So, you must ensure FortiSandbox has a default route and internet connectivity for port1." The exhibit confirms this - the test-network output shows:

System DNS resolve: Failed for both bing.com and fsavm.fortinet.net

fsavm.fortinet.net is the FortiGuard VM image download server

This DNS failure on the system side (port1) confirms there is no internet connectivity on port1, preventing VM image downloads.

Note that port3 internet shows "Warning: VM to access internet: Disabled" - but port3 is only for VM sandboxing traffic, not for downloading VM images.

## 26. Frage

Refer to the exhibit.



Which two statements about the scanned file are true? (Choose two answers)

- A. The analysis resulted are defined.
- B. The URL was identified as a known malicious URL.
- C. The analysis resulted in a malicious verdict.
- D. The advanced AI feature identified the threat.

Antwort: C,D

Begründung:

The exhibit summary says the file was "flagged by the PAIX engine" and describes it as "high-risk behavior." The lab guide also states for a similar file analysis scenario: "The PAIX engine detected potentially malicious activity... The overall assessment is that there is a high likelihood of malicious activity." In addition, the FortiGate integration lab explains that "FortiSandbox identified the fsa\_dropper.exe file as high risk... because the advanced AI engine was able to detect malicious behaviour... at the static scan phase." These extracts confirm that the advanced AI / PAIX engine identified the threat, so A is true.

Option D is not supported. The study guide distinguishes high risk from malicious and explains that high risk is a suspicious threat-level rating, not the same as a malicious verdict. It states that FortiSandbox groups results into ratings such as high risk, medium risk, low risk, clean, and malicious, and defines high-risk separately as a serious suspicious rating. Since the exhibit explicitly refers to high-risk behavior, not a malicious verdict, D is false as written. The duplicated B/C options are also not proven by the exhibit text provided.

If your original source intended D to say "The analysis resulted in a high-risk verdict" instead of malicious verdict, then the correct pair would be A and D.

## 27. Frage

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

Antwort: D

## 28. Frage

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Das Vertrauen von den Kunden zu gewinnen ist uns große Ehre. Die Fortinet FCP\_FSA\_AD-5.0 Prüfungssoftware ist schon von

