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## Fortinet FCP\_FSA\_AD-5.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
Topic 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>
Topic 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>
Topic 4	<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>

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## Fortinet FCP - FortiSandbox 5.0 Administrator Sample Questions (Q25-Q30):

### NEW QUESTION # 25

What is the default timeout value on FortiGate for inline scanning mode? (Choose one answer)

- A. 300 seconds
- B. 30 minutes
- C. 40 minutes
- **D. 50 seconds**

**Answer: D**

Explanation:

The correct answer is B. 50 seconds. The Study Guide explicitly states: "FortiGate holds the file while waiting for a verdict from FortiSandbox... The default file inspection timeout, and maximum, is 50 seconds." This is the clearest direct statement for the default timeout used with inline scanning mode on FortiGate.

The Lab Guide confirms the same design limit from the operational side. During the inline scanning exercise, it notes: "Because of the inline scanning time-out limit (maximum of 50 seconds), it's not recommended to submit files for VM inspection." That reinforces that inline scanning is designed for quick decision phases such as active content, community cloud, antivirus, and static analysis, not long VM dynamic analysis jobs. Therefore, options A, C, and D are incorrect because they are far above the documented inline inspection limit. The default FortiGate inline scanning timeout is 50 seconds.

### NEW QUESTION # 26

A FortiGate root VDOM is authorized on FortiSandbox, and FortiGate is configured to send suspicious files to FortiSandbox for inspection. You create a new VDOM and then generates some traffic so that the new VDOM sends a file to FortiSandbox for the first time. In this scenario, which action will FortiSandbox take? (Choose one answer)

- A. FortiSandbox will authorize the new VDOM by default and inspect files as they are received.
- B. FortiSandbox will inspect all files, based on the root VDOM authorization state and configuration.
- **C. FortiSandbox will accept the file, but not inspect the file until the administrator manually authorizes the new VDOM on FortiSandbox.**
- D. FortiSandbox will accept the file; but not inspect the file until the administrator manually configures the new VDOM on FortiSandbox.

**Answer: C**

Explanation:

The uploaded FortiSandbox 5.0 Administrator Study Guide states that each VDOM is handled independently by FortiSandbox, not under the root VDOM's authorization. It explicitly explains that "each VDOM is treated as a separate input device on FortiSandbox" and that each device must be authorized before FortiSandbox will process its submissions. It further adds that only when auto-authorization is enabled will FortiSandbox automatically authorize VDOMs as files are submitted.

Therefore, the new VDOM does not inherit the root VDOM's authorized state. Since the question does not say that auto-authorization is enabled, FortiSandbox will not automatically trust or process that new VDOM as if it were already approved. This eliminates A and C. Option D is incorrect because the issue is not that the administrator must manually configure the VDOM on FortiSandbox; the study guide specifically identifies authorization as the required control. For that reason, B is the best answer: the new VDOM must be manually authorized before its submitted files are inspected.

### NEW QUESTION # 27

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

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

**Answer: B,D,E**

Explanation:

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.

### NEW QUESTION # 28

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

**Answer: B**

Explanation:

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.

### NEW QUESTION # 29

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

**Answer: A,B**

Explanation:

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.

### NEW QUESTION # 30

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