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Fortinet FCP - FortiSandbox 5.0 Administrator Sample Questions (Q34-Q39):

NEW QUESTION # 34

You are configuring an integration between FortiWeb and FortiSandbox. On FortiWeb, where must you define the settings to submit files to FortiSandbox? (Choose one answer)

- **A. File security**
- B. Attack signature
- C. Antivirus
- D. Web anti-defacement

Answer: A

Explanation:

From the FortiWeb Integration lesson, the Study Guide explicitly states:

"You can configure FortiSandbox file submission in a file security policy. Any files not detected by the FortiGuard antivirus engine will be uploaded to FortiSandbox."

"You can configure FortiWeb to send attachments to FortiSandbox for additional scans to detect advanced persistent threats or zero-day attacks." From the Lab Guide (Exercise 1 - FortiWeb Integration):

"Click Web Protection > Input Validation > File Security. In the File Security Policy section, click Create New. Configure Send Files to FortiSandbox: Enabled." This confirms that File Security (Option A) is the correct location on FortiWeb to configure FortiSandbox file submission settings.

NEW QUESTION # 35

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 Fabric device is not authorized, FortiSandbox will authorize it automatically.
- D. When a new device other than FortiClient registers, FortiSandbox will authorize it automatically.

Answer: A

Explanation:

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.

NEW QUESTION # 36

You are attempting to troubleshoot a FortiGate device that is not sending samples to FortiSandbox. Which CLI command will provide you with useful diagnostic information? (Choose one answer)

- A. diagnose antivirus quarantine purge
- **B. diagnose debug application quarantine -1**
- C. diagnose test application ipsmonitor 99

- D. diagnose test application quarantined 8

Answer: B

Explanation:

From the FortiGate Integration lesson, the Study Guide explicitly states:

"The quarantine daemon is involved in submitting files to FortiSandbox." From the Lab Guide (Exercise 3 - Using FortiGate Diagnostics), the following is explicitly documented:

"Enter the following commands to enable debugging for the quarantine daemon: diagnose debug application quarantine -1 diagnose debug enable"

"Use the following CLI debug command to diagnose the connection and file transfer issue between HQ-FGT-1 and HQ-FSA-1: diagnose debug application quarantine -1" This command enables real-time debug output for the quarantine daemon on FortiGate, which is specifically responsible for submitting files to FortiSandbox and receiving verdicts. Option B clears the analytics cache rather than providing diagnostic information, and the other options relate to different functions entirely.

NEW QUESTION # 37

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 admin-port port1
- C. set port1-ip <IP address>
- D. set api-port port1

Answer: A,C

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 # 38

Which two statements are true about creating an API interface? (Choose two answers)

- A. The interface must also be designated as an administrative interface.
- B. The configuration must be performed using the CLI
- C. API ports will not accept HTTP traffic.
- D. Ports configured for HA communication can also be configured as API ports.

Answer: B,C

Explanation:

From the Lab Guide (Exercise 4 - Using Inline Scanning), the following is stated:

"FortiGate and FortiSandbox communicate through port 4443. Management or API ports grant access through port 4443." And the CLI command used:

"Enter the following command to enable API access on port2: set api-port port2" This confirms:

Option B is correct: Port 4443 uses HTTPS only - API ports will not accept HTTP traffic.

Option C is correct: The API port configuration must be performed using the CLI (set api-port port2), as there is no GUI option for this.

Option A is incorrect: The Study Guide states port3 cannot be a management port, and HA communication ports have dedicated roles that are not interchangeable with API ports.

Option D is incorrect: The CLI command sets the API port directly without requiring a separate administrative interface designation.

NEW QUESTION # 39

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