

# NSE7\_ATP-2.5<sup>Q&As</sup>

Fortinet NSE 7 - Advanced Threat Protection 2.5

## Pass Fortinet NSE7\_ATP-2.5 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

[https://www.pass2lead.com/nse7\\_atp-2-5.html](https://www.pass2lead.com/nse7_atp-2-5.html)

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Examine the FortiGate antivirus log detail shown in the exhibit, then answer the following question:

| AntiVirus                  |   |
|----------------------------|---|
| Profile Name               | AV-AcmeCorp   |
| Virus/Botnet               | FSA/RISK_HIGH   |
| Virus ID                   | 8   |
| Reference                  | <a href="http://www.fortinet.com/ve?vn=FSA%2FRISK_HIGH">http://www.fortinet.com/ve?vn=FSA%2FRISK_HIGH</a> |
| Detection Type             | Virus   |
| Direction                  | incoming  |
| Quarantine Skip            | File-was-not-quarantined.   |
| FortiSandbox Checksum      | 90877c1f6e7c97fb11249dc28dd16a3a3ddfacc935d4f38c  |
| Submitted for FortiSandbox | false   |
| Message                    | File reported infected by Sandbox.  |

Which of the following statements is true?

- A. FortiGate quarantined the file as a malware.
- B. The file matched a FortiSandbox-generated malware signature.
- C. The file was downloaded from [www.fortinet.com](http://www.fortinet.com).
- D. The FSA/RISK\_HIGH verdict was generated by FortiSandbox.

Correct Answer: C

**QUESTION 2**

Which threats can FortiSandbox inspect when it is deployed in sniffer mode? (Choose three.)

- A. Spam emails
- B. Known malware
- C. Encrypted files
- D. Malicious URLs
- E. Botnet connections

Correct Answer: BDE

### QUESTION 3

When using FortiSandbox in sniffer-mode, you should configure FortiSandbox to inspect both inbound and outbound traffic.

What type of threats can FortiSandbox detect on inbound traffic? (Choose two.)

- A. Botnet connections
- B. Malware
- C. Malicious URLs
- D. Intrusion attempts

Correct Answer: AD

---

### QUESTION 4

At which stage of the kill chain will an attacker use tools, such as nmap, ARIN, and banner grabbing, on the targeted organization's network?

- A. Exploitation
- B. Reconnaissance
- C. Lateral movement
- D. Weaponization

Correct Answer: B

---

### QUESTION 5

Examine the virtual Simulator section of the scan job report shown in the exhibit, then answer the following question:

| Action               | CVE  | Description   | Method           | Timestamp                  |
|----------------------|------|---|------------------|----------------------------|
| WScript.CreateObject | None | MSXML2.XMLHTTP  | Dynamic Analysis | 2018-01-21 04:08:31.313405 |
| XMLHTTP.open         | None | url-http://bv.truecompassdesigns.net/counter/?0000... | Dynamic Analysis | 2018-01-21 04:08:31.313733 |
| Connection           | None | about:blank - - GET -->http://bv.truecompassdes...    | Dynamic Analysis | 2018-01-21 04:08:31.313808 |
| WScript.CreateObject | None | MSXML2.XMLHTTP  | Dynamic Analysis | 2018-01-21 04:08:31.314096 |
| XMLHTTP.open         | None | url-http://bv.truecompassdesigns.net/counter/?0000... | Dynamic Analysis | 2018-01-21 04:08:31.314600 |
| Connection           | None | about:blank - - GET -->http://bv.truecompassdes...    | Dynamic Analysis | 2018-01-21 04:08:31.314657 |
| WScript.CreateObject | None | MSXML2.XMLHTTP  | Dynamic Analysis | 2018-01-21 04:08:31.314894 |
| XMLHTTP.open         | None | url-http://bv.truecompassdesigns.net/counter/?0000... | Dynamic Analysis | 2018-01-21 04:08:31.315164 |
| Connection           | None | about:blank - - GET -->http://bv.truecompassdes...    | Dynamic Analysis | 2018-01-21 04:08:31.315222 |
| WScript.CreateObject | None | MSXML2.XMLHTTP  | Dynamic Analysis | 2018-01-21 04:08:31.315397 |
| XMLHTTP.open         | None | url-http://bv.truecompassdesigns.net/counter/?0000... | Dynamic Analysis | 2018-01-21 04:08:31.315624 |
| Connection           | None | about:blank - - GET -->http://bv.truecompassdes...    | Dynamic Analysis | 2018-01-21 04:08:31.315679 |
| WScript.CreateObject | None | MSXML2.XMLHTTP  | Dynamic Analysis | 2018-01-21 04:08:31.315838 |
| XMLHTTP.open         | None | url-http://bv.truecompassdesigns.net/counter/?0000... | Dynamic Analysis | 2018-01-21 04:08:31.316091 |
| Connection           | None | about:blank - - GET -->http://bv.truecompassdes...    | Dynamic Analysis | 2018-01-21 04:08:31.316159 |

Based on the behavior observed by the virtual simulator, which of the following statements is the most likely scenario?

- A. The file contained a malicious image file.
- B. The file contained malicious JavaScript.
- C. The file contained a malicious macro.
- D. The file contained a malicious URL.

Correct Answer: B

[Latest NSE7 ATP-2.5 Dumps](#)

[NSE7 ATP-2.5 PDF Dumps](#) [NSE7 ATP-2.5 Study Guide](#)