



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

Fortinet NSE 7 - Advanced Threat Protection 2.5

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## QUESTION 1

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

## 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

Which of the following scan job report sections are generated by static analysis? (Choose two.)

- A. Office Behaviors
- B. Launched Processes
- C. Registry Changes
- D. Virtual Simulator

Correct Answer: CD

### QUESTION 4

Examine the FortiClient configuration shown in the exhibit. then answer the following question:

**Enable FortiSandbox Detection & Analysis** ☒

Address

☒ Wait for FortiSandbox results before allowing file access

Timeout:  seconds

☐ Deny Access to file if sandbox is unreachable

What is the general rule you should follow when configuring the Timeout value for files submitted to FortiSandbox?

- A. It should be long enough for FortiSandbox to complete an antivirus scan of files.
- B. It should be long enough for FortiSandbox to complete a cloud query of file hashes.
- C. It should be long enough for FortiSandbox to complete sandbox analysis of files.
- D. It should be long enough for FortiSandbox to complete a static analysis of files.

Correct Answer: C

Reference [https://help.fortinet.com/fclient/olh/5-6-6/FortiClient-5.6-Admin/800\\_Sandbox%20Detection/0605\\_Config%20submission%20and%20remediation.htm](https://help.fortinet.com/fclient/olh/5-6-6/FortiClient-5.6-Admin/800_Sandbox%20Detection/0605_Config%20submission%20and%20remediation.htm)

### QUESTION 5

What advantage does sandboxing provide over traditional virus detection methods?



- A. Heuristics detection that can detect new variants of existing viruses.
- B. Pattern-based detection that can catch multiple variants of a virus.
- C. Full code execution in an isolated and protected environment.
- D. Code emulation as packets are handled in real-time.

Correct Answer: A

Heuristic analysis is capable of detecting many previously unknown viruses and new variants of current viruses. However, heuristic analysis operates on the basis of experience (by comparing the suspicious file to the code and functions of known viruses Reference: [https://en.wikipedia.org/wiki/Heuristic\\_analysis](https://en.wikipedia.org/wiki/Heuristic_analysis)

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