

350-201^{Q&As}

Performing CyberOps Using Cisco Security Technologies (CBRCOR)

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QUESTION 1

DRAG DROP

An engineer notices that unauthorized software was installed on the network and discovers that it was installed by a dormant user account. The engineer suspects an escalation of privilege attack and responds to the incident. Drag and drop the activities from the left into the order for the response on the right.

Select and Place:

Answer Area

Identify systems to be taken offline	Step 1	
Conduct content scans	Step 2	
Collect log data	Step 3	
Request system patch	Step 4	
Reimage	Step 5	
Answer Area		
	Conduct content scans	
	Conduct content scans Collect log data	
	Collect log data	

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QUESTION 2

How does Wireshark decrypt TLS network traffic?

A. with a key log file using per-session secrets

B. using an RSA public key

C. by observing DH key exchange

D. by defining a user-specified decode-as

Correct Answer: A

Reference: https://wiki.wireshark.org/TLS

QUESTION 3

An engineer returned to work and realized that payments that were received over the weekend were sent to the wrong recipient. The engineer discovered that the SaaS tool that processes these payments was down over the weekend. Which step should the engineer take first?

- A. Utilize the SaaS tool team to gather more information on the potential breach
- B. Contact the incident response team to inform them of a potential breach
- C. Organize a meeting to discuss the services that may be affected
- D. Request that the purchasing department creates and sends the payments manually

Correct Answer: A

QUESTION 4

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Analysis Report

12cbeee21b1ea4 os

7601.1898.amd64fre.win7sp1_

gdr.150316-1654 7/29/16 18:44:43

Started 7/29/16 18:50:39 Ended Duration 0:05:56

Sandbox phl-work-02 (pilot-d) Filename fpzryrf.exe

Magic Type PE32 executable (GUI) Intel 80386, for MS Windows Analyzed As

exe

e9ca08a3cc2f8c9748a9e9b304c9f5a16d830066e5467d3dd5927 **SHA256**

be36fec47da

SHA1 a2de85810fd5ebcf29c5da5dd29ce03470772ad MD5

dd07d778edf8d581ffaadb1610aaa008

Warnings

Executable Failed Integrity Check

Behavioral Indicators

CTB Locker Detected	Severity: 100	Confidence: 100
Generic Ransomware Detected	Severity: 100	Confidence: 95
Excessive Suspicious Activity Detected	Severity: 90	Confidence: 100
Process Modified a File in a System Directory	Severity: 90	Confidence: 100
◆ Large Amount of High Entropy Artifacts Written	Severity: 100	Confidence: 80
Process Modified a File in the Program Files Directory	Severity: 80	Confidence: 90
Decoy Document Detected	Severity: 70	Confidence: 100
Process Modified an Executable File	Severity: 60	Confidence: 100
Process Modified File in a User Directory	Severity: 70	Confidence: 80
♦ Windows Crash Tool Execution Detected	Severity: 20	Confidence: 80
Hook Procedure Detected in Executable	Severity: 35	Confidence: 40
• Ransomware Queried Domain	Severity: 25	Confidence: 25
⊕ Executable Imported the IsDebuggerPresent Symbol	Severity: 20	Confidence: 20

Refer to the exhibit. Cisco Advanced Malware Protection installed on an end-user desktop has automatically submitted a low prevalence file to the Threat Grid analysis engine for further analysis. What should be concluded from this report?

A. The prioritized behavioral indicators of compromise do not justify the execution of the "ransomware" because the scores do not indicate the likelihood of malicious ransomware.

- B. The prioritized behavioral indicators of compromise do not justify the execution of the "ransomware" because the scores are high and do not indicate the likelihood of malicious ransomware.
- C. The prioritized behavioral indicators of compromise justify the execution of the "ransomware" because the scores are high and indicate the likelihood that malicious ransomware has been detected.
- D. The prioritized behavioral indicators of compromise justify the execution of the "ransomware" because the scores are low and indicate the likelihood that malicious ransomware has been detected.

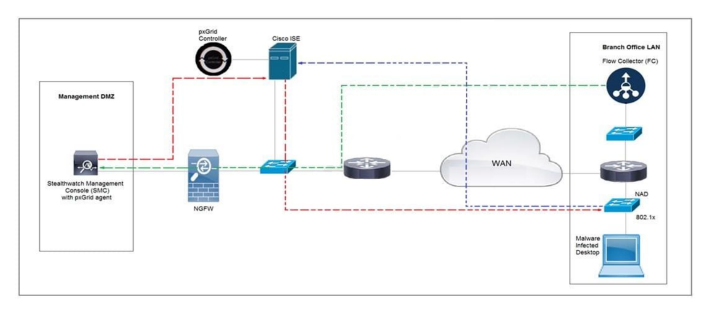
Correct Answer: C

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QUESTION 5

Refer to the exhibit. Rapid Threat Containment using Cisco Secure Network Analytics (Stealthwatch) and ISE detects the threat of malware-infected 802.1x authenticated endpoints and places that endpoint into a quarantine VLAN using Adaptive Network Control policy. Which method was used to signal ISE to quarantine the endpoints?



- A. SNMP
- B. syslog
- C. REST API
- D. pxGrid

Correct Answer: C

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