## Conducting Forensic Analysis and Incident Response Using Cisco CyberOps Technologies (CBRFIR)

Cisco 300-215

**Version Demo** 

**Total Demo Questions: 10** 

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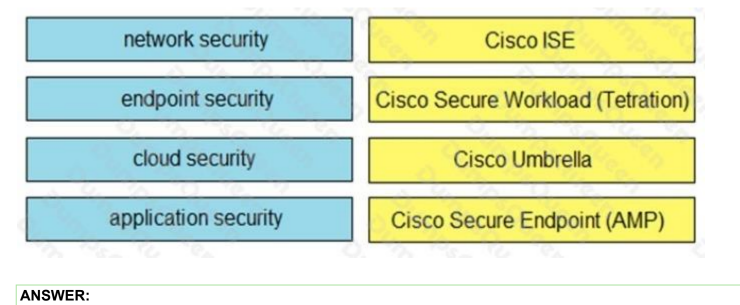
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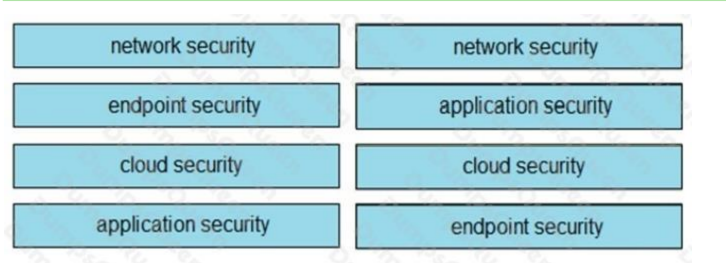
### **QUESTION NO: 1 - (DRAG DROP)**

### DRAG DROP

Drag and drop the capabilities on the left onto the Cisco security solutions on the right.

### Select and Place:





**Explanation:** 

eservice 🖉				June 3, 2020 at 5:33 PM
Credit Card Refund #186913				
To: [removed]				
Received: from ([202.142.155.	218]) by (removed) for (removed); Wed, 0	3 Jub 2020 15:33:0	3 +0000 (UTC)	
Received: from [53, 183, 109, 56 (removed); Wed, 3 Jun 2020 20	(helo=WEEOWED.lu) by with esmtpa (E 0.33.05 +0500	xim 4.85) (envelope	e-from) id 08A56E15	8516 for
with ESMTPA id	] (account cobbiergs8@o4.e.notification. noved]; Wed, 3 Jun 2020 20:33:05 +0500		IFINEF.GYPUBOT.m	cg) by (Postfix)
Content-Type: multipart/mixed;	boundary= "Part_6483125_09335162	2.9435849616646"		
	8 4 4	h + 01v		
	Cash Refund Date Refund # Payment Method Check # Project Department Phone Number Shipping Method Credit Card # Transaction Next Ap	300067 UPS 2	3 te Payment 79700 <sup>nd</sup> Day Air⊗	
tem Quantity Descript 8795326-44 1 2020 S	ion Options Rate 1,397.11 Subtotal Shipping Cost (UPS 2 <sup>nd</sup> Day Air®) Total	Amount5 1,397.11 1,397.11 0.00 \$1,397.11	Gross Amt 1,397.11	Tax Amount Tax Details Reference 97810761_1
******CREDIT WILL BE ISSUE	ED TO YOUR CREDIT CARD USED FOR		HASE*****	
Card_Refund_18 6913.xism				

Refer to the exhibit. Which element in this email is an indicator of attack?

- A. IP Address: 202.142.155.218
- B. content-Type: multipart/mixed
- C. attachment: "Card-Refund"
- D. subject: "Service Credit Card"

### ANSWER: C

Metadata	A 44 20, 12, 56 A 54 20				
Drive type	Fixed (Hard disk)				
Drive serial number	1CBDB2C4				
Full path	C:\Windows\System32\WindowsPowerShellv1.0\powershell.exe				
NetBIOS name	user-pc				
Lnk file name	ds7002.pdf				
Relative path	.1.1.1.1.1. Windows/System32/WindowsPowerShell/v1.0/powershell.exe				
Arguments	-noni –ep bypass \$zk = 'JHB0Z3Q9MHgwMDA1ZTJiZTskdmNxPTB4MDAwNjlzYjY7.				
Target file size (bytes)	452608				
Droid volume	c59b0b22-7202-4410-b323-894349c1d75b				
Birth droid volume	c59b0b22-7202-4410-b323-894349c1d75b				
Droid file	bf069f66-8be6-11e6-b3d9-0800279224e5				
Birth droid file	bf069f66-8be6-11e6-b3d9-0800279224e5				
File attribute	The file or directory is an archive file				
Target file access time (UTC)	13.07.2009 23:32:37				
Target file creation time (UTC)	13.07.2009 23:32:37				
Target file modification time (UTC)	14.07.2009 1:14:24				
Header flags	HasTargetIdList, HasLinkInfo, HasName, HasRelativePath, HasArguments, HasIcc				
MAC vendor	Cadmus Computer Systems				
Target path	My Computer\C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe				
Target MFT entry number	0x7E21				

Refer to the exhibit. An engineer is analyzing a .LNK (shortcut) file recently received as an email attachment and blocked by email security as suspicious. What is the next step an engineer should take?

A. Delete the suspicious email with the attachment as the file is a shortcut extension and does not represent any threat.

**B.** Upload the file to a virus checking engine to compare with well-known viruses as the file is a virus disguised as a legitimate extension.

**C.** Quarantine the file within the endpoint antivirus solution as the file is a ransomware which will encrypt the documents of a victim.

**D**. Open the file in a sandbox environment for further behavioral analysis as the file contains a malicious script that runs on execution.

ANSWER: D

00386078	64	44	45	33	4C	6A	41	34	4C	6A	4D	78	4C	6B	5A	44
00386088	4D	44	59	78	4E	79	34	31	4E	54	41	32	4C	6A	55	31
00386098	4D	44	59	75	4E	6A	67	7A	4E	77	3D	3D	00	AB	AB	AB

Refer to the exhibit. Which encoding technique is represented by this HEX string?

A. Unicode

- B. Binary
- C. Base64
- D. Charcode

#### ANSWER: B

#### **Explanation:**

Reference: https://www.suse.com/c/making-sense-hexdump/

#### **QUESTION NO: 5**

A security team detected an above-average amount of inbound tcp/135 connection attempts from unidentified senders. The security team is responding based on their incident response playbook. Which two elements are part of the eradication phase for this incident? (Choose two.)

- A. anti-malware software
- B. data and workload isolation
- C. centralized user management
- D. intrusion prevention system
- E. enterprise block listing solution

#### ANSWER: C D

#### **QUESTION NO: 6**

An incident response team is recommending changes after analyzing a recent compromise in which:

a large number of events and logs were involved;

team members were not able to identify the anomalous behavior and escalate it in a timely manner; several network systems were affected as a result of the latency in detection;

security engineers were able to mitigate the threat and bring systems back to a stable state; and the issue reoccurred shortly after and systems became unstable again because the correct information was not gathered during the initial identification phase.

Which two recommendations should be made for improving the incident response process? (Choose two.)

**A.** Formalize reporting requirements and responsibilities to update management and internal stakeholders throughout the incident-handling process effectively.

B. Improve the mitigation phase to ensure causes can be quickly identified, and systems returned to a functioning state.

C. Implement an automated operation to pull systems events/logs and bring them into an organizational context.

**D.** Allocate additional resources for the containment phase to stabilize systems in a timely manner and reduce an attack's breadth.

**E.** Modify the incident handling playbook and checklist to ensure alignment and agreement on roles, responsibilities, and steps before an incident occurs.

### ANSWER: C E

GET /wp-content/rm1q_q6x4_15/ HTTP/1.1 Host iraniansk.com
Connection: Keep-Alive
HTTP/1 1 200 OR
Server nginx
Date. Mon, 10 Aug 2020 20:16:17 GMT
Content-Type, application/octet-stream Transfer-Encoding, chunked
Connection: keep-alive
Cache-Control no-cache, must-revalidate
Pragma: no-cache
Expires. Mon, 10 Aug 2020 20:16:17 GMT
Content-Disposition attachment filename= "Fy exe" Content Transfer-Encoding binary
Set-Cookie: 5f31ab113af08=1597090577; expires=Mon; 10-Aug-2020 20:17 17 GMT; Max-Age=60; path=/
Last Modified: Mon, 10 Aug 2020 20 16 17 GMT
Vary: Accept-Encoding, User-Agent
6000
MZ @
S N3 JM J 10 Rich
0 @ < L @ text s t
rdata x @ @ data 0 \$ @ rsrc
8Q
@
Vj 6 B A A J
QRHSIY V DStVYA VNt ABIRS ix e x F
3 Vjjd AB B * A 'B B V B DS tV0 Y * U u u u u C E [U u u u u E
15 U UU 48 UIVP 88 MUU @BM v.sl. Wur3.
#,^]DS @_jPt\$0Bu.l\$Tt\$z 0d0 \$SYDS T\$k@ Ts uDS DS Tsk1 @@_T\$ uD\$VW @_x 50C.v0.U_YP_YYD\$t6u3_*FUSp <c3 e_sw<="" td=""></c3>
A O
13. t. u
Q U yJ B U yJ A
U2 GMu ^3] U SC.e.e. u3 = SC.tMVM.M0j.MQ @VE E PEPEVV SC.LETM E^AX.DSV IDLTH + ^ ID(TM +
\$ VI-0 A r 9T\$r r I LSV 2^ U.M. w3QL Y
3 seEPM hBEPEB < Vtsk B*t\$t\$t\$qL8t\$q.8jq.8jq
8 D\$ 1\$ P F c L\$ @ OP B D\$   B B hw 3 PP 15 15 15 15 P) B
1 client pkt, 231 server pkts, 1 turn
Entire conversation (290kB) 🗘 Show and save data as ASCII 🗘 Stream 2 🖕

Refer to the exhibit. According to the Wireshark output, what are two indicators of compromise for detecting an Emotet malware download? (Choose two.)

- A. Domain name:iraniansk.com
- B. Server: nginx
- C. Hash value: 5f31ab113af08=1597090577
- **D.** filename= "Fy.exe"

E. Content-Type: application/octet-stream

ANSWER: C E

### **QUESTION NO: 8**

Which scripts will search a log file for the IP address of 192.168.100.100 and create an output file named parsed\_host.log while printing results to the console?

A. import os import re line\_regex = re.compile(r".\*fwd=\"192.168.100.100\". \*\$") output\_filename = os.path.normpath( "output/parsed\_host.log") with open(output\_filename, "w") as out\_file: out\_file.write("") with open(output\_filename, "a") as out\_file: with open(output\_filename, "a") as out\_file: if (line\_regex.search(line)): print line out\_file.write(line)

```
Β.
   import os
    import re
    line_regex = re.compile(r".*fwd=\"192.168.100.100\". *$")
    output filename = os.path.normpath( "output/parsed hosts.log")
    with open(output_filename, "w") as out_file:
           out file.write("")
    with open(output filename, "a") as out file:
           with open( "test_log.log", "r") as in file
             for line in in file:
               if (line_regex.search(line))
                 print line
                 out file.write(line
C. import os
   import re
   line regex = re.compile(r".*fwd=\"192.168.100.10\". *$")
   output filename = os.path.normpath( "output/parsed host.log")
   with open(output_filename, "w") as out_file:
           out file.write("")
   with open(output_filename, "a") as out_file:
           with open( "parsed_host.log", "r") as in_file
             for line in in file:
               if (line_regex.search(line)):
                print line
                out file.write(line)
```

D. import os

import re line\_regex = re.compile(r".\*fwd=\"192.168.100.100\". \*\$") output\_filename = os.path.normpath( "output/parsed\_host.log") with open(output\_filename, "w") as out\_file: out\_file.write("") with open(output\_filename, "a") as out\_file: with open(output\_filename, "a") as out\_file: with open("test\_log.log", "r") as in\_file" for line in in\_file: if (line\_regex.search(line)): print line out\_file.write(line)

- A. Option A
- B. Option B
- C. Option C
- D. Option D

### **ANSWER: A**

#### **QUESTION NO: 9**

A security team received an alert of suspicious activity on a user's Internet browser. The user's anti-virus software indicated that the file attempted to create a fake recycle bin folder and connect to an external IP address. Which two actions should be taken by the security analyst with the executable file for further analysis? (Choose two.)

- A. Evaluate the process activity in Cisco Umbrella.
- B. Analyze the TCP/IP Streams in Cisco Secure Malware Analytics (Threat Grid).
- C. Evaluate the behavioral indicators in Cisco Secure Malware Analytics (Threat Grid).
- D. Analyze the Magic File type in Cisco Umbrella.
- E. Network Exit Localization in Cisco Secure Malware Analytics (Threat Grid).

### ANSWER: B C

### **QUESTION NO: 10**

A network host is infected with malware by an attacker who uses the host to make calls for files and shuttle traffic to bots. This attack went undetected and resulted in a significant loss. The organization wants to ensure this does not happen in the future and needs a security solution that will generate alerts when command and control communication from an infected device is detected. Which network security solution should be recommended?

- A. Cisco Secure Firewall ASA
- B. Cisco Secure Firewall Threat Defense (Firepower)
- C. Cisco Secure Email Gateway (ESA)
- D. Cisco Secure Web Appliance (WSA)

#### **ANSWER: B**