# estpassportQ&A



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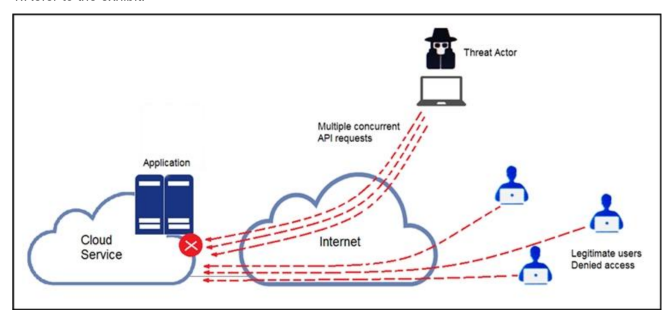
Title : Performing CyberOps Using

Core Security Technologies

(CBRCOR)

**Version**: DEMO

### 1.Refer to the exhibit.



A threat actor behind a single computer exploited a cloud-based application by sending multiple concurrent API requests. These requests made the application unresponsive.

Which solution protects the application from being overloaded and ensures more equitable application access across the end-user community?

- A. Limit the number of API calls that a single client is allowed to make
- B. Add restrictions on the edge router on how often a single client can access the API
- C. Reduce the amount of data that can be fetched from the total pool of active clients that call the API
- D. Increase the application cache of the total pool of active clients that call the API

## Answer: A

# 2.DRAG DROP

An organization lost connectivity to critical servers, and users cannot access business applications and internal websites. An engineer checks the network devices to investigate the outage and determines that all devices are functioning. Drag and drop the steps from the left into the sequence on the right to continue investigating this issue. Not all options are used.

# **Answer Area**

run show access-list	Step 1
run show config	Step 2
validate the file MD5	Step 3
generate the core file	Step 4
verify the image file hash	
check the memory logs	
verify the memory state	

# Answer:

# **Answer Area**

run show access-list	run show config
run show config	check the memory logs
validate the file MD5	verify the memory state
generate the core file	run show access-list
verify the image file hash	
check the memory logs	
verify the memory state	

3.A threat actor attacked an organization's Active Directory server from a remote location, and in a thirty-minute timeframe, stole the password for the administrator account and attempted to access 3

company servers. The threat actor successfully accessed the first server that contained sales data, but no files were downloaded. A second server was also accessed that contained marketing information and 11 files were downloaded. When the threat actor accessed the third server that contained corporate financial data, the session was disconnected, and the administrator's account was disabled.

Which activity triggered the behavior analytics tool?

A. accessing the Active Directory server

B. accessing the server with financial data

C. accessing multiple servers

D. downloading more than 10 files

Answer: C

## 4.Refer to the exhibit.

TCP TCP TCP TCP TCP TCP	192.168.1.8:54580 192.168.1.8:54583 192.168.1.8:54916 192.168.1.8:54978 192.168.1.8:55094 192.168.1.8:55401 192.168.1.8:55730	vk-in-f108:imaps 132.245.61.50:https bay405-m:https vu-in-f188:5228 72.21.194.109:https wonderhowto:http mia07s34-in-f78:https	ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED TIME WAIT
TCP TCP TCP TCP TCP TCP TCP TCP TCP TCP	192.168.1.8:55824 192.168.1.8:55825 192.168.1.8:55846 192.168.1.8:55847 192.168.1.8:55853 192.168.1.8:55879 192.168.1.8:55884 192.168.1.8:55893 192.168.1.8:55947 192.168.1.8:55966 192.168.1.8:55970 192.168.1.8:55970 192.168.1.8:55976 192.168.1.8:55976 192.168.1.8:55986 192.168.1.8:55986	a23-40-191-15:https a23-40-191-15:https mia07s25-in-f14:https a184-51-150-89:http 157.55.56.154:40028 atl14s38-in-f4:https 208-46-117-174:https vx-in-f95:https stackoverflow:https stackoverflow:https mia07s34-in-f78:https 191.238.241.80:https 54.239.26.242:https mia07s35-in-f14:https server11:https 104.16.118.182:http	CLOSE_WAIT CLOSE_WAIT TIME_WAIT CLOSE_WAIT ESTABLISHED ESTABLISHED TIME_WAIT ESTABLISHED TIME_WAIT TIME_WAIT TIME_WAIT TIME_WAIT ESTABLISHED ESTABLISHED TIME_WAIT ESTABLISHED TIME_WAIT ESTABLISHED TIME_WAIT ESTABLISHED TIME_WAIT

A security analyst needs to investigate a security incident involving several suspicious connections with a possible attacker.

Which tool should the analyst use to identify the source IP of the offender?

A. packet sniffer

B. malware analysis

C. SIEM

D. firewall manager

Answer: A

### 5.Refer to the exhibit.

ID	12cbeee21b1ea4	Filename	fpzryrf.exe	
os	7601.1898.amd64fre.win7sp1_	Magic Type	PE32 executable (GUI) Intel 8	0386, for MS Windows
10 1500	gdr.150316-1654	Analyzed As	exe	
Started Ended	7/29/16 18:44:43	SHA256	e9ca08a3cc2f8c9748a9e9b30 be36fec47da	4c9f5a16d830066e5467d3dd592
engeg Duration		SHA1	a2de85810fd5ebcf29c5da5dd29ce03470772ad dd07d778edf8d581ffaadb1610aaa008	
Sandbox	phl-work-02 (pilot-d)	MD5		
Warning	s			
Executa	able Failed Integrity Check			
	A-6-400-42-1-0-1-0-1-0-1-0-1-0-1			
Behavi	oral Indicators			
O CTB L	ocker Detected		Severity: 100	Confidence: 100
◆ Generic Ransomware Detected			Severity: 100	Confidence: 95
<b>⊕</b> Excessive Suspicious Activity Detected			Severity: 90	Confidence: 100
Excess	ive Suspicious Activity Detected			
	s Modified a File in a System Dire	ectory	Severity: 90	Confidence: 100
• Proces		Control Act		Confidence: 100 Confidence: 80
Proces	s Modified a File in a System Dire	Written	Severity: 90	
<ul><li>Proces</li><li>Large</li><li>Proces</li></ul>	s Modified a File in a System Dire	Written	Severity: 90 Severity: 100	Confidence: 80
<ul><li>Proces</li><li>Large</li><li>Proces</li><li>Decoy</li></ul>	s Modified a File in a System Direct  Amount of High Entropy Artifacts  s Modified a File in the Program	Written	Severity: 90 Severity: 100 Severity: 80	Confidence: 80 Confidence: 90
<ul><li>Proces</li><li>Large</li><li>Proces</li><li>Decoy</li><li>Proces</li></ul>	Amount of High Entropy Artifacts S Modified a File in the Program I Document Detected	Written Files Directory	Severity: 90 Severity: 100 Severity: 80 Severity: 70	Confidence: 80 Confidence: 90 Confidence: 100
Proces Proces Proces Proces Proces Proces	Amount of High Entropy Artifacts S Modified a File in the Program I Document Detected S Modified an Executable File	Written Files Directory	Severity: 90 Severity: 100 Severity: 80 Severity: 70 Severity: 60	Confidence: 80 Confidence: 90 Confidence: 100 Confidence: 100
Proces Proces Decoy Proces Proces Windo	Amount of High Entropy Artifacts S Modified a File in the Program I Document Detected S Modified an Executable File S Modified File in a User Director	Written Files Directory  y d	Severity: 90 Severity: 100 Severity: 80 Severity: 70 Severity: 60 Severity: 70	Confidence: 80 Confidence: 90 Confidence: 100 Confidence: 100 Confidence: 80
Proces Proces Proces Proces Proces Proces Proces Hook I	Amount of High Entropy Artifacts S Modified a File in the Program I Document Detected S Modified an Executable File S Modified File in a User Director WS Crash Tool Execution Detecte	Written Files Directory  y d	Severity: 90 Severity: 100 Severity: 80 Severity: 70 Severity: 60 Severity: 70 Severity: 70	Confidence: 80 Confidence: 90 Confidence: 100 Confidence: 100 Confidence: 80 Confidence: 80

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.

Answer: C