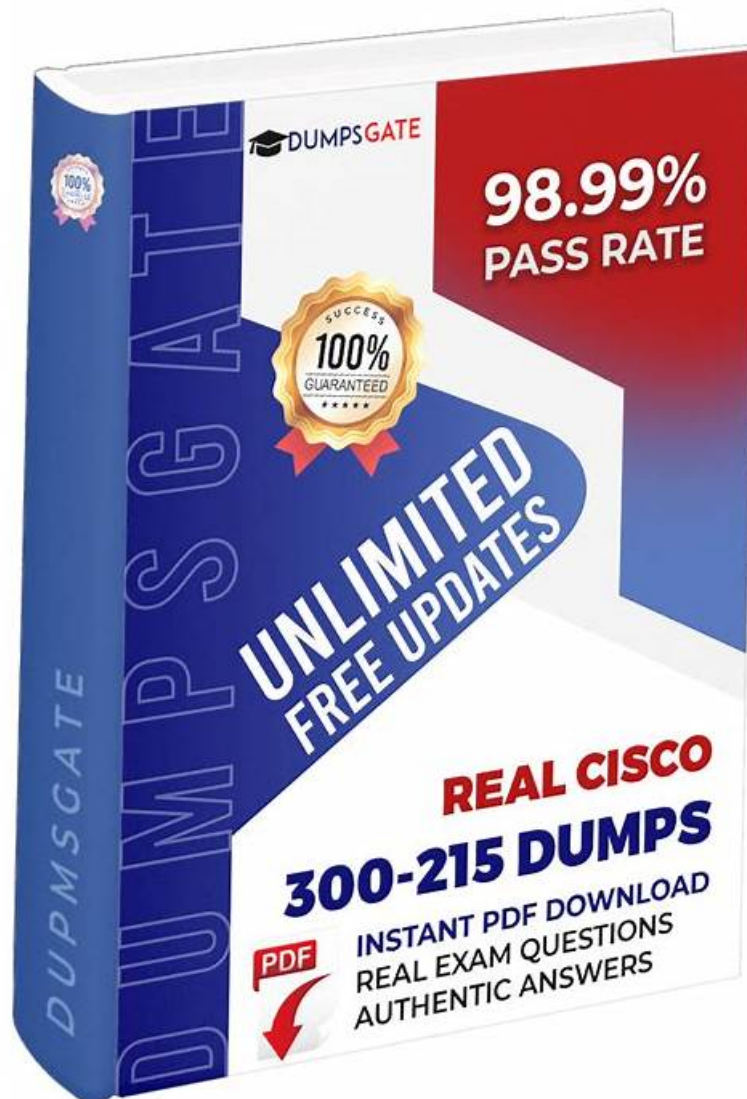


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Cisco Conducting Forensic Analysis & Incident Response Using Cisco Technologies for CyberOps Sample Questions (Q84-Q89):

NEW QUESTION # 84

An "unknown error code" is appearing on an ESXi host during authentication. An engineer checks the authentication logs but is unable to identify the issue. Analysis of the vCenter agent logs shows no connectivity errors. What is the next log file the engineer should check to continue troubleshooting this error?

- A. /var/log/vmksummary.log
- B. /var/log/syslog.log
- C. var/log/shell.log
- D. var/log/general/log

Answer: B

NEW QUESTION # 85

A website administrator has an output of an FTP session that runs nightly to download and unzip files to a local staging server. The download includes thousands of files, and the manual process used to find how many files failed to download is time-consuming. The administrator is working on a PowerShell script that will parse a log file and summarize how many files were successfully downloaded versus ones that failed. Which script will read the contents of the file one line at a time and return a collection of objects?

- A. `Get-Content -Path \\Server\FTPFolder\Logfiles\ftpfiles.log | Select-String "ERROR", "SUCCESS"`
- B. `Get-Content -Directory \\Server\FTPFolder\Logfiles\ftpfiles.log | Export-Result "ERROR", "SUCCESS"`
- C. `Get-Content-Folder \\Server\FTPFolder\Logfiles\ftpfiles.log | Show-From "ERROR", "SUCCESS"`
- D. `Get-Content -ifmatch \\Server\FTPFolder\Logfiles\ftpfiles.log | Copy-Marked "ERROR", "SUCCESS"`

Answer: A

NEW QUESTION # 86

Drag and drop the steps from the left into the order to perform forensics analysis of infrastructure networks on the right.

Obtain	step 1
Strategize	step 2
Collect	step 3
Analyze	step 4
Report	step 5

Answer:

Explanation:



NEW QUESTION # 87

PowerShell Potential Remote Code Execution

A powershell instance was seen using the remote access service as well as reading data from a remote file. This is highly unusual behavior as it has a large security loophole that could be abused. Malware often use this technique in an effort to bypass common security programs.

Process ID	Process Name	RegKey	Path
23 (powershell.exe)	powershell.exe	MACHINE\SOFTWARE\MICROSOFT\TRACING\POWERSHELL_RASAPI32	Users\Administrator\AppData\Local\Temp\32ozzhqa.nec.ps1
23 (powershell.exe)	powershell.exe	MACHINE\SOFTWARE\MICROSOFT\TRACING\POWERSHELL_RASMANCS	Users\Administrator\AppData\Local\Temp\32ozzhqa.nec.ps1

A Domain Flagged By Cisco Umbrella Downloaded A PE

A domain downloading an executable during the sample run has been flagged by Cisco Umbrella as having suspicious or malicious content. While downloading executables from the network is not malicious by itself, the fact that the executable comes from a potentially dangerous site is a good indication of malicious activity.

Domain	Categories	Security	Artifact ID	SHA256
syracusecoffee.com	Dining and Drinking	Malware	32	54665f8e84ea846e319408b23e65ad371cd09e0586c4980a199674034a3ab09c

- A. Evaluate the file activity in Cisco Umbrella.
- B. Analyze the registry activity section in Cisco Umbrella.
- **C. Evaluate the artifacts in Cisco Secure Malware Analytics.**
- D. Analyze the activity paths in Cisco Secure Malware Analytics.

Answer: C

Explanation:

The correct next step in analyzing the malicious nature of the email is to evaluate the artifacts in Cisco Secure Malware Analytics (formerly Threat Grid). This tool provides a comprehensive sandbox environment where behavioral indicators like file execution, registry access, and domain connections are logged and scored.

The exhibit shows:

- * Remote PowerShell execution
- * Executable download from a flagged domain
- * SHA256 hash linked to malware

All these artifacts, as labeled in the Secure Malware Analytics output, are key indicators of compromise, and analyzing them further

can confirm whether the email was part of a malicious campaign.
Thus, the best action is:
A). Evaluate the artifacts in Cisco Secure Malware Analytics.

NEW QUESTION # 88

Drag and drop the steps from the left into the order to perform forensics analysis of infrastructure networks on the right.

Obtain	step 1
Strategize	step 2
Collect	step 3
Analyze	step 4
Report	step 5

Answer:

Explanation:

The image shows a drag-and-drop interface for a forensics analysis process. It consists of two main columns of five boxes each, labeled 'Obtain', 'Strategize', 'Collect', 'Analyze', and 'Report'. The boxes in the second column are highlighted with dashed red borders, indicating they are the target for the drag-and-drop action. Below the main interface, there is a vertical list of the same five steps: Obtain, Strategize, Collect, Analyze, and Report.

Reference: https://subscription.packtpub.com/book/networking_and_servers/9781789344523/1/ch01lvl1sec12/network-forensics-investigation-methodology

NEW QUESTION # 89

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- [illegible]

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