

300-215^{Q&As}

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

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QUESTION 1

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

Correct Answer: A

Reference: <https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.monitoring.doc/GUID-832A2618-6B11-4A28-9672-93296DA931D0.html>

QUESTION 2

Over the last year, an organization's HR department has accessed data from its legal department on the last day of each month to create a monthly activity report. An engineer is analyzing suspicious activity alerted by a threat intelligence platform that an authorized user in the HR department has accessed legal data daily for the last week. The engineer pulled the network data from the legal department's shared folders and discovered above average-size data dumps. Which threat actor is implied from these artifacts?

- A. privilege escalation
- B. internal user errors
- C. malicious insider
- D. external exfiltration

Correct Answer: C

QUESTION 3

An employee receives an email from a "trusted" person containing a hyperlink that is malvertising. The employee clicks the link and the malware downloads. An information analyst observes an alert at the SIEM and engages the cybersecurity team to conduct an analysis of this incident in accordance with the incident response plan. Which event detail should be included in this root cause analysis?

- A. phishing email sent to the victim
- B. alarm raised by the SIEM
- C. information from the email header
- D. alert identified by the cybersecurity team

Correct Answer: B

QUESTION 4

An organization uses a Windows 7 workstation for access tracking in one of their physical data centers on which a guard documents entrance/exit activities of all personnel. A server shut down unexpectedly in this data center, and a security specialist is analyzing the case. Initial checks show that the previous two days of entrance/exit logs are missing, and the guard is confident that the logs were entered on the workstation. Where should the security specialist look next to continue investigating this case?

- A. HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WindowsNT\CurrentVersion\Winlogon
- B. HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WindowsNT\CurrentVersion\ProfileList
- C. HKEY_CURRENT_USER\Software\Classes\Winlog
- D. HKEY_LOCAL_MACHINES\SOFTWARE\Microsoft\WindowsNT\CurrentUser

Correct Answer: A

Reference: <https://www.sciencedirect.com/topics/computer-science/window-event-log>

QUESTION 5

An attacker embedded a macro within a word processing file opened by a user in an organization's legal department. The attacker used this technique to gain access to confidential financial data. Which two recommendations should a security expert make to mitigate this type of attack? (Choose two.)

- A. controlled folder access
- B. removable device restrictions
- C. signed macro requirements
- D. firewall rules creation
- E. network access control

Correct Answer: AC

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