

300-215^{Q&As}

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

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QUESTION 1

7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong_ag:crypto/asn1/tasn_dec.c:1112:7369808704:error:0D07803A:asn1 encoding routines:asn1_item_embed_d2i:nested asn1 error:crypto/asn1/tasn_dec.c:274:Type=X509

7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong tag:crypto/asn1/tasn_dec.c:1112: 7369808704:error:0D08303A:asn1 encoding routines:asn1_template_noexp_d2i:nested asn1 error:crypto/asn1/tasn_dec.c:536:

7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong tag:crypto/asn1/tasn_dec.c:1112: 7369808704:error:0D07803A:asn1 encoding routines:asn1_item_embed_d2i:nested asn1 error:crypto/asn1/tasn_dec.c:274:Type=RSA

7369808704:error:04093004:rsa routines:old_rsa_priv_decode:RSA lib:crypto/rsa/rsa_ameth.c:72:

7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong tag:crypto/asn1/tasn_dec.c:1112:

7369808704:error0D07803A:asn1 encoding routines:asn1_item_embed_d2i:nested asn1

error:crypto/asn1/tasn_dec.c:274:Type=PKCS8_PRIV_KEY_INFO

7369808704:error:2306F041:PKCS12 routines:PKCS12_key_gen_uni:malloc

failure:crypto/pkcs12/p12_key.c:185:

7369808704;error:2307806B:PKCS12 routines:PKCS12_PBE_keyivgen: key gen

error:crypto/pkcs12/p12_crpt.c:55:

7369808704:error:06074078:digital envelope routines:EVP_PBE_Cipherlnit:keygen

failure:crypto/evp/evp_pbe.c:126:

7369808704:error:23077073:PKCS12 routines:PKCS12_pbe_crypt:pkcs12 algor cipherinit

error:crypto/pkcs12/p12 decr.c:41:

7369808704:error:2306C067:PKCS12 routines:PKCS12_item_i2d_encrypt:encrypt

error:crypto/pkcs12/p12_decr.c:144:

7369808704:error:23073067:PKCS12 routines:PKCS12 pack p7encdata:encrypt

error:crypto/pkcs12/p12 add.c:119:

Refer to the exhibit. What should be determined from this Apache log?

- A. A module named mod_ssl is needed to make SSL connections.
- B. The private key does not match with the SSL certificate.
- C. The certificate file has been maliciously modified
- D. The SSL traffic setup is improper

Correct Answer: D

QUESTION 2

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;

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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.

Correct Answer: CE

QUESTION 3

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\Current\Version\Winlogon
- B. HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WindowsNT\Current\Version\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 4

Which information is provided bout the object file by the "-h" option in the objdump line command objdump? oasys? vax? fu.o?

- A. bfdname
- B. debugging

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C. help

D. headers

Correct Answer: D

Reference: https://sourceware.org/binutils/docs/binutils/objdump.html

QUESTION 5

No.	Time	Source	Destination	Protoco	Length	Info
2708	351.613329	167.203.102.117	192.168.1.159	TCP	174	15120 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2708	351.614781	52.27.161.215	192.168.1.159	TCP	174	15409 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2708	351.615356	209.92.25.229	192.168.1.159	TCP	174	15701 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2708	351.615473	149.221.46.147	192.168.1.159	TCP	174	15969 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2708	351.616366	192.183.44.102	192.168.1.159	TCP	174	16247 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2708	351.617248	152.178.159.141	192.168.1.159	TCP	174	16532 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.618094	203.98.141.133	192.168.1.159	TCP	174	16533 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.618857	115.48.48.185	192.168.1.159	TCP	174	16718 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.619789	147.29.251.74	192.168.1.159	TCP	174	17009 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.620622	29.158.7.85	192.168.1.159	TCP	174	17304 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.621398	133.119.25.131	192.168.1.159	TCP	174	17599 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.622245	89.99.115.209	192.168.1.159	TCP	174	17874 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.623161	221.19.65.45	192.168.1.159	TCP	174	18160 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.624003	124.97.107.209	192.168.1.159	TCP	174	18448 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment
2709	351.624765	140.147.97.13	192.168.1.159	TCP	174	18740 -> 80 [SYN] Seq=0 Win=64 Len=120 [TCP segment

Refer to the exhibit. What should an engineer determine from this Wireshark capture of suspicious network traffic?

- A. There are signs of SYN flood attack, and the engineer should increase the backlog and recycle the oldest half-open TCP connections.
- B. There are signs of a malformed packet attack, and the engineer should limit the packet size and set a threshold of bytes as a countermeasure.
- C. There are signs of a DNS attack, and the engineer should hide the BIND version and restrict zone transfers as a countermeasure.
- D. There are signs of ARP spoofing, and the engineer should use Static ARP entries and IP address-to-MAC address mappings as a countermeasure.

Correct Answer: A



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