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already working in the field.

Cisco Understanding Cisco Cybersecurity Operations Fundamentals Sample Questions (Q285-Q290):

NEW QUESTION # 285

Refer to exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
62477	1812.633897	157.248.9.18	192.168.164.3	TLSv1.3	237	Application Data
62478	1812.633898	157.248.9.18	192.168.164.3	TLSv1.3	146	Application Data
62479	1812.633899	157.248.9.18	192.168.164.3	TLSv1.3	118	Application Data
62481	1812.634343	192.168.164.3	157.248.9.18	TLSv1.3	97	Application Data
62482	1812.693551	157.248.9.18	192.168.164.3	TLSv1.3	787	Application Data
62483	1818.598525	192.168.164.3	157.248.9.18	TLSv1.3	682	Application Data
62490	1818.263281	192.168.164.3	157.248.9.53	TLSv1.2	97	Application Data
62499	1818.578285	192.168.164.3	157.248.9.18	TLSv1.3	162	Application Data
62500	1818.571198	192.168.164.3	157.248.9.18	TLSv1.3	338	Application Data
62501	1818.571198	192.168.164.3	157.248.9.18	TLSv1.3	97	Application Data
62502	1818.574960	157.248.9.53	192.168.164.3	TLSv1.2	164	Application Data
62507	1818.663889	157.248.9.18	192.168.164.3	TLSv1.3	142	Application Data
62509	1819.251166	157.248.9.18	192.168.164.3	TCP	144	Seq=4280 Ack=1682 Win=65535 Len=138
62510	1819.251174	157.248.9.18	192.168.164.3	TLSv1.3	498	Application Data, Application Data

Frame 62504: 682 bytes on wire (4816 bits), 682 bytes captured (4816 bits) on interface em0, id 0
Ethernet II, Src: Fe4c:b7:78:6d:15 (Fe4c:b7:78:6d:15), Dst: Apple-78:6d:15 (08:00:0e:73:70:ad)
Internet Protocol Version 4, Src: 193.182.61.9, Dst: 192.168.164.3
Transmission Control Protocol, Src Port: 443, Dst Port: 64313, Seq: 42451286, Ack: 1415858, Len: 536
Source Port: 443
Destination Port: 64313
[Stream Index: 9]
[Conversation completeness: Incomplete (0/1)]
[TCP Segment Len: 536]
Sequence Number: 42451286 (relative sequence number)
Sequence Number (raw): 29357874
Next Sequence Number: 42451339 (relative sequence number)

0000 88 e9 fe 73 7b ad fe 4e bf 78 6d 15 00 00 45 00 ...[N]...
0010 82 4c 1a 92 48 00 36 86 c4 ae c1 b5 3d 89 c0 a8 ...[L]...
0020 aa 83 81 80 fb 20 11 7f 9a e2 bf a0 5d 8c 80 18 ...[]...
0030 05 78 93 43 80 00 01 01 80 6a 19 bf e2 7c 85 7a ...[p]...
0040 ad 9b 17 83 83 82 13 f8 8a 5a 1a be b1 b3 7a 95 ...[]...
0050 39 01 78 8c 16 c4 73 e7 98 1b 7e 2e 62 32 49 63 ...[]...
0060 ab 5f 53 78 5a 92 0b 56 8a 32 21 88 a0 f9 6d 80 ...[]...
0070 16 74 f7 97 5a 56 d8 28 48 f6 32 72 7e bf 33 c3 ...[]...

An analyst performs the analysis of the pcap file to detect the suspicious activity. What challenges did the analyst face in terms of data visibility?

- A. data encapsulation
- B. IP fragmentation
- C. code obfuscation
- D. data encryption

Answer: D

Explanation:

When analyzing a pcap file, data encryption can pose a significant challenge in terms of visibility. Encrypted data cannot be easily inspected, which means that the analyst may not be able to view the contents of the network packets to detect suspicious activity.

NEW QUESTION # 286

In a SOC environment, what is a vulnerability management metric?

- A. full assets scan
- B. code signing enforcement
- C. single factor authentication
- D. internet exposed devices

Answer: D

Explanation:

Section: Security Policies and Procedures

NEW QUESTION # 287

During which phase of the forensic process is data that is related to a specific event labeled and recorded to preserve its integrity?

- A. examination
- B. investigation
- C. reporting
- D. collection

Answer: D

Explanation:

During the collection phase of the forensic process, data related to a specific event is labeled and recorded to preserve its integrity. This step ensures that the data remains unaltered and authentic from the time of collection until it is presented as evidence, maintaining the chain of custody. Reference: Cisco Cybersecurity Operations Fundamentals - Module 6: Security Incident Investigations

NEW QUESTION # 288

Refer to the exhibit.

File name	CVE-2009-4324 PDF 2709-11-30 no y200911.pdf
File size	400918 bytes
File type	PDF document, version 1.6
CRC32	11638A9B
MD5	61baabd6fc12e01ff73ceacc07c84f9a
SHA1	0805d0ae62f5358b9a3f4c1868d552f5c3561b17
SHA256	27cced58a0fcbb0bbe3894f74d3014611039fefdf3bd2b0ba7ad85b18194c
SHA512	5a43bc7eef279b209e2590432cc3e2eb480d0f78004e265f00b98b4afdc9
Ssdeep	1536 p0AAH2KthGBjcdBj8VETeePxsT65ZZ3pdx/ves/SQR/875+:prahGV6
PEiD	None matched
Yara	<ul style="list-style-type: none">• embedded_pe (Contains an embedded PE32 file)• embedded_win_api (A non-Windows executable contains win32 API)• vmdetect (Possibly employs anti-virtualization techniques)
VirusTotal	Permalink VirusTotal Scan Date: 2013-12-27 06:51:52 Detection Rate: 32/46 (collapse)

An engineer is analyzing this Cuckoo Sandbox report for a PDF file that has been downloaded from an email. What is the state of this file?

- A. The file has an embedded Windows 32 executable and the Yara field lists suspicious features for further analysis.
- B. The file was matched by PEiD threat signatures but no suspicious features are identified since the signature list is up to date.
- C. The file has an embedded executable and was matched by PEiD threat signatures for further analysis.
- D. The file has an embedded non-Windows executable but no suspicious features are identified.

Answer: A

NEW QUESTION # 289

What should an engineer use to aid the trusted exchange of public keys between user tom0411976943 and dan1968754032?

- A. central key management server
- B. web of trust
- C. registration authority data
- D. trusted certificate authorities

Answer: D

Explanation:

In the context of public key infrastructure (PKI), a trusted certificate authority (CA) is responsible for issuing digital certificates that verify a digital entity's identity on the internet. The CA acts as a trusted third party between the user (in this case, tom0411976943) and the recipient (dan1968754032), ensuring that the public keys are indeed who they claim to be. The CA verifies the identity of the users and then issues a certificate containing the public key and a variety of other identification information. The trusted CA can then vouch for the authenticity of each user to the other.

References: Understanding Cisco Cybersecurity Operations Fundamentals (CBROPS)

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